

since
1984

BRAKE DISC

FLYWHEEL

BRAKE DRUM

WHEEL HUBS

Get your speed under control



eker 

Büyük Eker Bijon Sanayi ve Ticaret A.Ş.

www.ekerbijon.com.tr

since
1984

Get your speed under control

eker®

Büyük Eker Bijon Sanayi ve Ticaret A.Ş.

www.ekerbijon.com.tr

CORPORATE

Büyük Eker Bijon Sanayi ve Ticaret A.Ş., carrying on its activities in Konya Organized Industrial Zone in two factories of 43 m² each, with a total area of 94.000m², started its business activities in 1984 in a small workshop of 45 m² with turning and levelling works. Eker started to produce wheel bolts and nuts in 1989, continued its development and acquired a corporate structure in 1994. By the end of 1998, Eker Bijon had a rapid growth trend with the foundry which it incorporated in the organization, integrated into the production program the brake drums and brake discs for heavy vehicles and commercial vehicles;. Eker Bijon, which is a world's leading brand, has been among the most reliable and preferred companies in the domestic and international markets in the automotive industry with the production of drum, disc, Wheel bolt and nut, brake adjuster, air springs, brake caliper parts and built its management policy accordingly.

We proudly service to our customers with quality that we had ISO 9001:2015 and IATF 16949. Systems Certificates as of the last quarter of 2012 Eker Bijon, exporting to nearly 100 countries on 7 continents, is proud of being a renown and preferred brand by earning international customer loyalty with the "Eker Brand" built in the minds of its customers by giving respect to the environment and society, added value to the country and world economy.

In 2012, Eker Bijon established Ekdöksan Casting Facilities with a total area of 81 m² in KOS Industrial Zone at Büyük Kayacak Quarter, in order to provide the best solution to the requirements in the industry. Ekdöksan is carrying out its operations with the latest technology machines available on site in order to provide the best quality to its customers and not to compromise on the world standards.



Ekdöksen Casting Plant, based on occupational safety, never risks the health and safety of its employees through the measures taken. The Ekdöksen considering the team contained in itself, as a part of the family, will continue to grow day by day.

Aware of its responsibility for the nature, Ekdöksen shows its respect for nature by following environmental policies. Ekdöksen, which was established with highest care on environmentalist attitude, has become the leading and reference brand of the industry in the name of being environmentally friendly.

Ekdöksen, which combines R & D activities and on-site technology with the help of its expert staff, has become a big brand with the steps taken on its way of institution- alization.

Ekdöksen provides service to its customers through integrated casting facilities equipped with quality control units together with the understanding of "high quality and reliable product ". Directing today's casting technology, Ekdöksen will continue its investments and will always be the first choice of its customers.

eker

Büyük Eker Bijon Sanayi ve Ticaret A.Ş.



QUALITY POLICY

Büyük Eker Bijon San. ve Tic. A.S. made a principle to take place the most reliable and preferable company in either domestic or foreign market relating manufacturing and automatic slack adjuster and air spring, and its management policy is established so as to achieve this aim.

To move the company to indispensable manufacturer status by providing confidence to its customers with its quality products.

By increasing development & improvement activity, and following latest production technology, to serve our customers, and supply quality products as a step ahead of our competitors.

To be able to satisfy all our workers, to provide favorable working conditions as for occupational health and labor safety, to do manufacturing by respecting environment conditions.

To achieve our targets, to collaborate with our customers, to continue our activities by carrying out continuous improvement of technical & social culture of our workers, principled, quality, innovative, honest and achievement-oriented approach, is essential of our quality policy.



MARKETING

Eker conveys its products to every point in domestic market with marketing specialist. Buyuk Eker Bijon visits its customers with its own personals and wholesalers in the regions of Aegean, Mediterranean, Black Sea and Southeastern Anatolia and introduces the products in the customer's offices. Konya and Middle Anatolian Region marketing activities are carried out by the Center Marketing Department inside the factory. Eker secures warm relationships with customers by dynamic feedback after sales.

Foreign Trade Politics are formed to reach the same domination of domestic market in foreign market by the experiment of more than 20 years. We believe in that, it is not important speed you go, the most important thing is never to stop.

Eker, conveys its products to every point in domestic market and foreign market with marketing specialist. Eker, visits customers with its own export executives and wholesalers in the regions of Europe, Africa, Middle East, America, Russia, Asia and introduce new products and take note for all feedbacks from customers in their offices. Eker, shares all experiences with customers and give technical support after sales. Eker secures warm relationships with customers by dynamic feedback after sales.

Eker, has 36 years production and marketing experience. We serve to market since 1984 and our aim never changes since beginning. Quality is our priority! We believe in that, it is not important speed you go, the most important thing is never to stop.





PRODUCTS

Eker who manufactures wheel nuts, bolts, washers, brake drums, brake discs, automatic and manual slack adjusters, flywheel and suspension air springs for heavy duty commercial vehicles, sells other brake equipments by the certain quality standards. Eker is the leading of the automotive sector with product variety, service, marketing network and quality. Eker's target is to be well-know manufacturer in foreign market in a short time. Eker has a substructure, trade experiment and enough education to achieve the target.

As well as European origin trucks, buses and trailers spare parts like Mercedes-Benz, Man, Volvo, Scania, Daf, Iveco, Renault, BPW, SAF and FRUEAHUF, spare parts for eastern origin trucks like MITSUBISHI, HINO are manufactured under the license of ISO 9001:2015 and IATF 16949 certificate.





TECHNOLOGY

With new investments, Eker has increased its production capacity by 5 times, and by this production capacity, our company has become one of the biggest manufacturer in Turkey and Europe. Eker which has reached today will improve itself better by the support of the customers who trust them.





AUTOMATIC LINE MOLDING



BRAKE ADJUSTER



AIR SPRING



PACKAGING



PAINTING



COLD FORGING





eker 
Büyük Eker Bijon Sanayi ve Ticaret A.Ş.

FACTORY & PRODUCT

BRAKE ADJUSTER

WHEEL BOLT & NUT

AIR SPRING

FLYWHEEL

WHEEL HUB

SPARE PARTS

BRAKE DRUM

BRAKE DISC

eker 

Büyük Eker Bijon Sanayi ve Ticaret A.Ş.

INDEX

Brake Drum	14-121
Brake Disc	122-159
Flywheel	162-169
Wheel Hubs	172-227

www.ekerbijon.com.tr



BRAKE DRUM

Get your speed under control



eker[®]
Büyük Eker Bijon Sanayi ve Ticaret A.Ş.



EK. 010 01

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	192	280	298	335	10 / 5 / 3	23/24/M12x1.5

ÖEM NO

3464230501/3464230101



EK. 010 02

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	174	270	298	335	10 / 5 / 3	23/24/M12x1.5

ÖEM NO

3464230001/3464230601



EK. 010 03

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	418	172	258	295	335	10 / 2	23/M12x1.75

ÖEM NO

3604230101



EK. 010 04

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	418	154	242	295	335	10 / 2	23/M12x1.75

ÖEM NO

3544210001/3544210101/3544210301/
3544210401



EK. 010 05

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	235	306	298	335	10 / 4	23/M12x1.75

ÖEM NO

3014230801/3074230101/3014231201/
3014230901/3014230001



EK. 010 06

MERCEDES

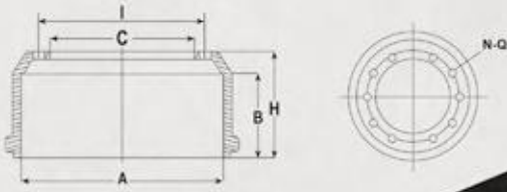
POSITION	A	B	H	C	I	N	Ø
F	410	184	228	298	335	10 / 3 / 2	23/M12x1.5/27/13.5F

ÖEM NO

3054210001/3834230201



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 010 07

MERCEDES

POSITION	A	B	H	C	I	N	Q
F - R	410	175	238	298	335	10 / 3	23/M12x1.75

OEM NO

3014230301/3864210001/3814230201/
 3644210001



EK. 010 08

MERCEDES

POSITION	A	B	H	C	I	N	Q
F	410	167	213	298	335	10 / 3 / 2	23/M12x1.5/27/13.5 F

OEM NO

3054210401/3054210101



EK. 010 09

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	410	238	280	298	335	10 / 4	23/M12x1.5

OEM NO

3854250301



EK. 010 10

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	410	232	300	298	335	10 / 5 / 3	23/24/M12x1.5

OEM NO

6174230101



EK. 010 11

MERCEDES

POSITION	A	B	H	C	I	N	Q
F	410	195	238	298	335	10 / 3	23/M12x1.75

OEM NO

3014210901/3014211301



EK. 010 11-S

MERCEDES

POSITION	A	B	H	C	I	N	Q
F	410	190	238	298	335	10 / 3	23/M12x1.75

OEM NO





EK. 010 12

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F - R	410	192	248	298	335	10 / 3	23/M12x1,75

ÖEM NO | 6174230201



EK. 010 13

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	170	238	298	335	10 / 3	23/M12x1,75

ÖEM NO | 3014210901/3014210301/3014211301



EK. 010 15

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	190	237	298	335	10 / 3	23/M12x1,75

ÖEM NO | 6244210201



EK. 010 16

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	238	280	280	335	10 / 4	23/M12x1,75

ÖEM NO | -



EK. 010 17

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F - R	325	115	182	160	205	6 / 3 / 3	19/M10x1,5/27/M10,5 F

ÖEM NO | 3713347204



EK. 010 21

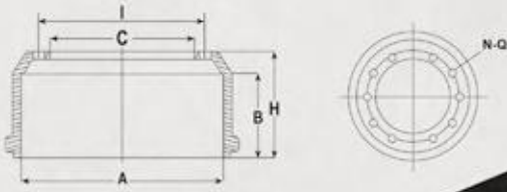
MERCEDES

POSITION	A	B	H	C	I	N	Ø
F - R	410	254	300	298	335	10 / 5 / 3	23/24/M12x1,5

ÖEM NO | ..



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 010 22

MERCEDES

POSITION	A	B	H	C	I	N	Q
F - R	330	219	267	220	275	8 / 4	22/30/12 F

OEM NO

-



EK. 010 23

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	410	172	248	298	335	10 / 3	23/M12x1.5

OEM NO

3854230301/3854230101



EK. 010 27

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	410	190	256	298	335	10 / 3	23/M12x1.5

OEM NO

3854230801



EK. 010 28

MERCEDES

POSITION	A	B	H	C	I	N	Q
F - R	410	172	250	298	335	10 / 5 / 3	23/24/M12x1.5

OEM NO

3874210001/3464210301/3874210101



EK. 010 29

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	410	231	300	298	335	10 / 5 / 3	23/24/M12x1.5

OEM NO

3054230201



EK. 010 30

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	410	232	275	282	335	10 / 2 / 4	23/20/13,5/M12x1.5

OEM NO

33164098





EK. 010 31

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	240	305	298	335	10/ 5 / 3	23/24/M12x1.5

ÖEM NO | 3054230701/3054230401/3054230301



EK. 010 32

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	418	150	215	230	275	8	20,5

ÖEM NO | 3024230001



EK. 010 41

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	196	237	298	335	10 / 3	23/M12x1.5

ÖEM NO | 6584210001



EK. 010 44

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F - R	364	172	210	238	275	8 / 3	21/M12x1.5

ÖEM NO | 6774210501/6774230001/6774210101/
6774230501



EK. 010 44-1

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F - R	364	172	210	238	275	8 / 3	21/M12x1.5

ÖEM NO | 6774210501/6774230001/6774210101/
6774230501



EK. 010 45

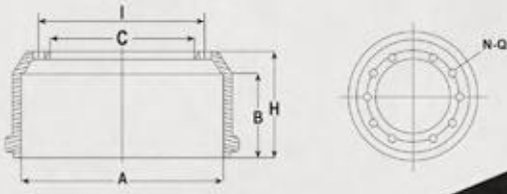
MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	172	229	298	335	10 / 3	23/M12x1.5

ÖEM NO | 3014210801



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 010 53

MERCEDES

POSITION	A	B	H	C	I	N	Q
	430	152	179	350	380	6	14.5

OEM NO | 3354210201



EK. 010 54

MERCEDES

POSITION	A	B	H	C	I	N	Q
F-R	430	160	190	373	400	12 / 2	16/M12x1.5

OEM NO | 3354210301/3364210305



EK. 010 54-1

MERCEDES

POSITION	A	B	H	C	I	N	Q
F-R	431	174	190	373,2	400	12 / 2	16/M12x1.5

OEM NO |



EK. 010 56

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	410	191	237	298	335	10 / 3	23/M12x1.5

OEM NO | 3014230101



EK. 010 57

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	440	192	220	373	400	12 / 2	16/M12x1.5

OEM NO | 3354230101



EK. 010 58

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	410	232	275	282	335	10 / 2 / 4	23/20/13,5 F/M12x1.5

OEM NO | 33164098/4462322206/4462322131





EK. 010 60

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	167	183	290	335	6	21x90° T

ÖEM NO | 3054210301/3054210901



EK. 010 61

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	192	260	298	335	10 / 5 / 3	23/24/M12x1.5

ÖEM NO | 3874210201



EK. 010 63

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	364	208	251	238	275	8 / 3	21/M12x1.5

ÖEM NO | 6774210301



EK. 010 71

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	410	192	260	298	335	10 / 5 / 3	23/24/M12x1.5

ÖEM NO | 6584210301



EK. 010 72

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	410	177	223	298	335	10 / 2 / 3	23/13/23 F/ M12x1.5

ÖEM NO | 3824210101



EK. 010 73

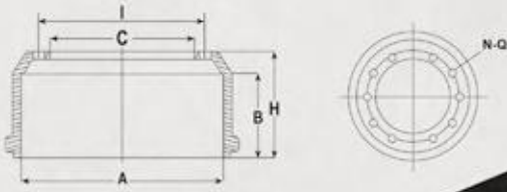
MERCEDES

POSITION	A	B	H	C	I	N	Ø
	410	235	294,5	298	335	10 / 7 / 3	23/M12x1.5

ÖEM NO | 3904230001



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 010 74

MERCEDES

POSITION	A	B	H	C	I	N	Q
F	418	150	203	220	275	8 / 2	21/M12x1,75

OEM NO | 3604210401



EK. 010 75

MERCEDES

POSITION	A	B	H	C	I	N	Q
R	410	240	306	298	335	10 / 5 / 3	23/24/M12x1,5

OEM NO | A 355 423 0801



EK. 020 01

MAN

POSITION	A	B	H	C	I	N	Q
R	410	192	280	298	335	10 / 5 / 3	23/24/M12x1,5

OEM NO | 81501100101/81501109101/81501100134



EK. 020 02

MAN

POSITION	A	B	H	C	I	N	Q
R	410	173	270	298	335	10 / 5 / 3	23/24/M12x1,5

OEM NO | 81501100102/81501100004



EK. 020 03

MAN

POSITION	A	B	H	C	I	N	Q
R	410	232	300	298	335	10 / 5 / 3	23/24/M12x1,5

OEM NO | 81501100144/81501100107/81501100104
 /81501103144/81501109144



EK. 020 03-S

MAN

POSITION	A	B	H	C	I	N	Q
R	410	232	300	298	335	10 / 5 / 3	23/24/M12x1,5

OEM NO |





EK. 020 04

MAN

POSITION	A	B	H	C	I	N	Ø
F	410	167	213	298	335	10 / 3 / 2	23/M12x1.5/25/13.5

CEM NO

81501100223/81501100226/81501100231
/81501100147/81501100108



EK. 020 05

MAN

POSITION	A	B	H	C	I	N	Ø
F	410	188	232	298	335	10 / 3 / 2	23/M12x1.5/25/13.5 F

CEM NO

81501100232/81501100239/
81501100214/81501100227



EK. 020 06

MAN

POSITION	A	B	H	C	I	N	Ø
	414	167	184,5	340	370	12	12,5

CEM NO



EK. 020 07

MAN

POSITION	A	B	H	C	I	N	Ø
F - R	410	172	250	298	335	10 / 5 / 3	23/24/M12x1.5

CEM NO

81501100213



EK. 020 09

MAN

POSITION	A	B	H	C	I	N	Ø
F - R	305	210,7	257	202	245	6 / 3	22/27/12F

CEM NO



EK. 020 11

MAN

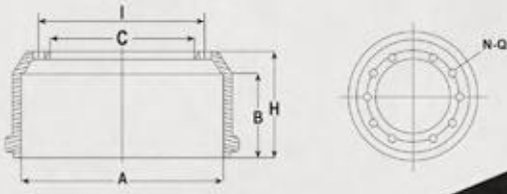
POSITION	A	B	H	C	I	N	Ø
	360	189	247	230	275	8 / 3	22/M12x1.5

CEM NO

81501100237



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 020 13

MAN

POSITION	A	B	H	C	I	N	Q
R	410	177	223	298	335	10 / 2 / 3	23/13/23 F/M12x1.5

OEM NO

81501100128



EK. 020 20

MAN

POSITION	A	B	H	C	I	N	Q
R	410	152	260	298	335	10 / 5 / 3	23/13/23 F/M12x1.5

OEM NO

81501100103



EK. 030 01

BMC

POSITION	A	B	H	C	I	N	Q
F - R	394	194	236	290	335	10 / 2 / 3	24/24/10.5 F/M16x2

OEM NO

K8C1008



EK. 030 02

BMC

POSITION	A	B	H	C	I	N	Q
F - R	394	216,5	260	285	335	10 / 2 / 3	27/27/10.5 F/M16x2

OEM NO

5K 13104



EK. 030 03

BMC

POSITION	A	B	H	C	I	N	Q
F - R	410	204	260	285	335	10 / 2 / 3	27/27/10.5 F/M16x2

OEM NO

5K 59690/5K 88968



EK. 030 04

BMC

POSITION	A	B	H	C	I	N	Q
F - R	410	205	258	285	335	10 / 2 / 3	27/27/10.5 F/M16x2

OEM NO

5K 18782





EK. 030 05

BMC

POSITION
F - R

A
410

B
205

H
260

C
285

I
335

N
10 / 2 / 3

27/27/10.5 F/M16x2

ÖEM NO

5K 18782



EK. 030 06

BMC

POSITION
F - R

A
410

B
216

H
274

C
285

I
335

N
10 / 2 / 3

27/27/10.5 F/M16x2

ÖEM NO

5K 59565/5K 87972



EK. 030 07

BMC

POSITION
F - R

A
410

B
213

H
273

C
285

I
335

N
10 / 2 / 3

27/27/10.5 F/M16x2

ÖEM NO

5K 16448



EK. 030 08

BMC

POSITION
F - R

A
410

B
221

H
275

C
285

I
335

N
10 / 2 / 3

27/27/10.5 F/M16x2

ÖEM NO

5K 16448



EK. 030 09

BMC

POSITION
F - R

A
330

B
115,5

H
172

C
160

I
205

N
6 / 3 / 3

24/27/10.5 F/M16x1.5

ÖEM NO

5K 60836



EK. 030 11

BMC

POSITION
F - R

A
410

B
204

H
258

C
290

I
335

N
10 / 2 / 3

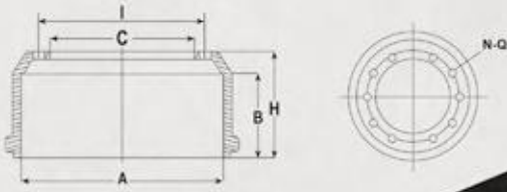
24/27/10.5 F/M16x2

ÖEM NO

5K 56770



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 030 12

BMC

POSITION	A	B	H	C	I	N	Q
F - R	410	230	282	285	335	10 / 2 / 3	27/27/10.5 F/M16x2

OEM NO | 5K 60512



EK. 030 13

BMC

POSITION	A	B	H	C	I	N	Q
	360	182	235	228	275	8 / 2 / 2	27,7/27,7/10.5 F/M10x1.5

OEM NO | 57RS302616UB



EK. 030 14

BMC

POSITION	A	B	H	C	I	N	Q
R	410	231	299	285	335	10 / 3 / 2	28/M10x1.5/28/11F

OEM NO | 5K60512-1W



EK. 030 15

BMC

POSITION	A	B	H	C	I	N	Q
	280	74	145	135	180	6 / 2	18.5/M10

OEM NO | 5M 66346



EK. 030 16

BMC

POSITION	A	B	H	C	I	N	Q
R	321	118	159	173	222	8	22.5

OEM NO | 51RS401276A



EK. 030 17

BMC

POSITION	A	B	H	C	I	N	Q
	410	209	259	290	335 / 325	10 / 3 / 3 / 2	26.5/22/11H/M10x1.5/34

OEM NO |





EK. 030 18

BMC

POSITION	A	B	H	C	I	N	Ø
F-R	380	110,5	145,5	290	335 / 325	10 / 3 / 2	26,5/M10x1,5/24/11H

ÖEM NO

E65010604/9P911380



EK. 040 01

FORD

POSITION	A	B	H	C	I	N	Ø
R	394	195	226	279,5	335 / 274	10 / 5	20,5 / 20

ÖEM NO

81DB1126BB/1502024



EK. 040 02

FORD

POSITION	A	B	H	C	I	N	Ø
R	394	195	226	279,6	335 / 274	10 / 5	20,5 / 20

ÖEM NO

6119230/81DB1126BB/1502024



EK. 040 03

FORD

POSITION	A	B	H	C	I	N	Ø
F	387	148	191	274	335	10	20,5

ÖEM NO

81DB1125GD



EK. 040 04

FORD

POSITION	A	B	H	C	I	N	Ø
F	394	208	260	281	335	10 / 4 / 2	25/30/13,5F/M16x2

ÖEM NO

82DB1125AA/6126495



EK. 040 05

FORD

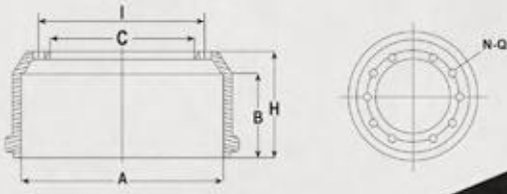
POSITION	A	B	H	C	I	N	Ø
R	394	210	250	279,5	335 / 274 / 335	10 / 5 / 2	20,5/20/M12x1,75

ÖEM NO

085DB1126AA



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.040 06

FORD

POSITION	A	B	H	C	I	N	Q
F	394	220	271	281	335	10 / 4 / 2	25/30/13.5 F/M16x2

ÖEM NO

085DB1125AB



EK.040 07

FORD

POSITION	A	B	H	C	I	N	Q
R	410	214	258	281	335	10	20.5

ÖEM NO

-



EK.040 08

FORD

POSITION	A	B	H	C	I	N	Q
F	410	214	258	281	335	10 / 4 / 2	25/30/13.5 F/M16x2

ÖEM NO

-



EK.040 09

FORD

POSITION	A	B	H	C	I	N	Q
F - R	394	224	275	281	335	10 / 4 / 2	25/30/13.5 F/M16x2

ÖEM NO

85DB1125AB



EK.040 10

FORD

POSITION	A	B	H	C	I	N	Q
R	410	215	280	282	335	10 / 2 / 2	25/24/18 H/M20x1.5

ÖEM NO

6C46 1126-AA



EK.040 11

FORD

POSITION	A	B	H	C	I	N	Q
F - R	410	210	260	281	335	10 / 4	25/32/13.5 F

ÖEM NO

6C46 1125-BA/6C46 1125-BB





EK. 040 12

FORD

POSITION	A	B	H	C	I	N	Ø
	410	216	275	281	335	10 / 2	25/M20x2.5

ÖEM NO

9C46-1125-AB



EK. 040 13

FORD

POSITION	A	B	H	C	I	N	Ø
	410	259	304	281	335	10 / 2 / 2	23/18/M20x2.5

ÖEM NO

9C461126AD



EK. 040 14

BEDFORD

POSITION	A	B	H	C	I	N	Ø
R	326	94	150	160	205	6 / 3 / 3	23/M10x1.5/27/10.5 F

ÖEM NO



EK. 040 15

FORD

POSITION	A	B	H	C	I	N	Ø
	410	218	277	281,5	335	10 / 2	25/M20x2.5

ÖEM NO



EK. 040 16

FORD

POSITION	A	B	H	C	I	N	Ø
R	410	214,5	297	282	335	10 / 2 / 2	26/18/M20x2.5

ÖEM NO

9C46-1126-AG



EK. 040 17

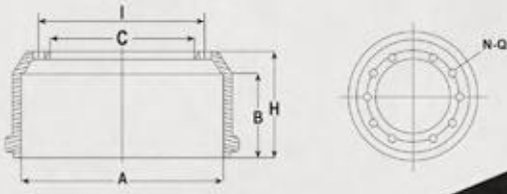
FORD

POSITION	A	B	H	C	I	N	Ø
F	410	214	275	281	335	10 / 2	25/M20x1.5

ÖEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.050 01

DODGE

POSITION	A	B	H	C	I	N	Q
R	420	192,5	260	280	335	10 / 3 / 3	24/M12x1,75/30/13,5 F

ÖEM NO | 4833 T



EK.050 02

DODGE

POSITION	A	B	H	C	I	N	Q
R	420	192,5	260	280	335	10 / 3 / 3	24/M12x1,75/30/13,5 F

ÖEM NO | 4833 T



EK.050 03

DODGE

POSITION	A	B	H	C	I	N	Q
R	420	192,5	260	286	335	10 / 3 / 3	24/M12x1,75/30/13,5 F

ÖEM NO | 16724 PE/23503



EK.050 04

DODGE

POSITION	A	B	H	C	I	N	Q
R	420	192,5	260	286	335	10 / 3 / 3	24/M12x1,75/30/13,5 F

ÖEM NO | 16724 PE/23503



EK.050 05

DODGE

POSITION	A	B	H	C	I	N	Q
F	394	184	259,5	280	335	10 / 3 / 3	23,5/M12x1,75/30/13,5

ÖEM NO | 5749 T



EK.050 06

DODGE

POSITION	A	B	H	C	I	N	Q
R	420	219	284	286	335	10 / 3 / 3	24/30/13,5 F/M12x1,75

ÖEM NO | 23799 T/24534 TP





EK.050 07

DODGE

POSITION
F

A
419

B
190

H
245

C
286

I
335

N
10 / 3

Ø
24/30/13.5 F

ÖEM NO | 18345 T



EK.050 08

DODGE

POSITION
F - R

A
419

B
200

H
248

C
282

I
335

N
10 / 2

Ø
24/M12x1.75

ÖEM NO | 21021163/21021284/2108686



EK.050 09

DODGE

POSITION
R

A
419

B
188

H
222

C
266,6

I
323,85

N
5

Ø
20,5

ÖEM NO | -



EK.050 09-A

DODGE

POSITION
R

A
419

B
188

H
222

C
266,6

I
323,85

N
6

Ø
20,5

ÖEM NO | -



EK.050 10

DODGE

POSITION
R

A
419

B
165

H
190

C
286

I
325,5

N
5

Ø
18

ÖEM NO | -



EK.050 10-A

DODGE

POSITION
R

A
419

B
165

H
19

C
286

I
325,5

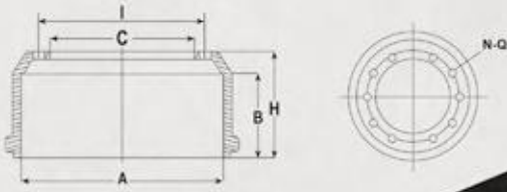
N
6

Ø
18

ÖEM NO | -



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.050 11 | **DODGE**

POSITION	A	B	H	C	I	N	Q
R	420	230	280	280	335	10 / 3 / 3	24/M12x1.75/30/13.5

ÖEM NO | -



EK.050 12 | **DODGE**

POSITION	A	B	H	C	I	N	Q
R	420	232	280	286	335	10 / 3 / 3	24/M12x1.75/30/13.5

ÖEM NO | -



EK.050 13 | **DODGE**

POSITION	A	B	H	C	I	N	Q
R	420	253	300	280	335	10 / 3 / 3	24/M12x1.75/30/13.5 F

ÖEM NO | -



EK.050 14 | **DODGE**

POSITION	A	B	H	C	I	N	Q
R	420	253	300	286	335	10 / 3 / 3	24/M12x1.75/30/13.5 F

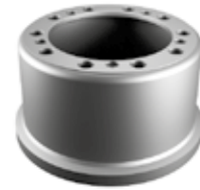
ÖEM NO | -



EK.050 15 | **DODGE**

POSITION	A	B	H	C	I	N	Q
F - R	395	219	260	282	335 / 320	10 / 5	32/27/13.5 F

ÖEM NO | -



EK.050 16 | **DODGE**

POSITION	A	B	H	C	I	N	Q
F - R	395	199	240	282	335 / 320	10 / 5	32/27/13.5 F

ÖEM NO | -





EK. 050 17

DODGE

POSITION	A	B	H	C	I	N	Ø
	420	190	260	280	335	10 / 3 / 3	23/M12x1,75/27/13F

ÖEM NO



EK. 050 18

DODGE

POSITION	A	B	H	C	I	N	Ø
	420	180	221,5	280	335	10	20

ÖEM NO



EK. 050 19

DODGE

POSITION	A	B	H	C	I	N	Ø
	419	193	247	281,9	335	10	23,5

ÖEM NO



EK. 050 20

DODGE

POSITION	A	B	H	C	I	N	Ø
R	320	123	182	164	222,25 / 206 / 222,25	6 / 3 / 3	22,5/M12x1,75/22,5/11F

ÖEM NO

43512A0757A



EK. 050 21

DODGE

POSITION	A	B	H	C	I	N	Ø
F	320	122	176	164	222,25 / 206 / 222,25	6 / 3 / 3	22,5/M12x1,75/22,5/11F

ÖEM NO

43512A0758A



EK. 060 01

IVECO

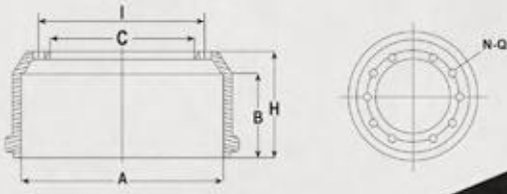
POSITION	A	B	H	C	I	N	Ø
F - R	325	123	158	255	280	6 / 4	13,5/M12x1,75

ÖEM NO

7160113/4715419/7910226/7165564



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.060 02

IVECO

POSITION	A	B	H	C	I	N	Q
F - R	325	105	135	255	280	6 / 4	13.5/M12x1.75

OEM NO

7160035/4707532/7165361



EK.060 03

IVECO

POSITION	A	B	H	C	I	N	Q
F - R	325	88	116	255	280	6 / 4	13.5/M12x1.75

OEM NO

7160033/4707533



EK.060 04

IVECO

POSITION	A	B	H	C	I	N	Q
F	323	87,5	112	248	270	8 / 2	13.5/8.5

OEM NO

8547081/8546956/8546995



EK.060 04-1

IVECO

POSITION	A	B	H	C	I	N	Q
F	325	91	112	248	270	8 / 2	13.5/M10

OEM NO

8 546 956/8 546 995



EK.060 05

IVECO

POSITION	A	B	H	C	I	N	Q
R	324	90	137	161	205	6 / 2 / 2	19/25/10.5/M10

OEM NO

8546971/8529683/8546957



EK.060 05-1

IVECO

POSITION	A	B	H	C	I	N	Q
R	324	90	137	161	205	6 / 2 / 2	19/25/10.5/M10

OEM NO

8 546 997/8 546 971





EK.060 06

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	213	283	285	335	10 / 2 / 2	23/30/10.5 F/M12x1.75

ÖEM NO | 42102583/42118427



EK.060 07

IVECO

POSITION	A	B	H	C	I	N	Ø
F	410	193	250	285	335	10 / 2 / 2	23/30/10.5 F/M12x1.75

ÖEM NO | 7172329



EK.060 08

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	209	257,5	285	335	10 / 2 / 2	23/30/10.5 F/M12x1.75

ÖEM NO | 7172079



EK.060 10

IVECO

POSITION	A	B	H	C	I	N	Ø
R	381	187	270	285	335	10 / 2	23/M12x1.75

ÖEM NO | 2479852



EK.060 11

IVECO

POSITION	A	B	H	C	I	N	Ø
F	381	188	236	285	335	10 / 2 / 2	23/M12x1.75/23/10.5 H

ÖEM NO | 4711888/2475817/2475818/4459414/
7162950



EK.060 12

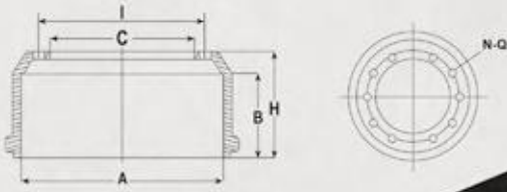
IVECO

POSITION	A	B	H	C	I	N	Ø
F-R	381	186	242,5	285	335	10 / 2 / 2	23/M12x1.75/22/11 H

ÖEM NO | 7163802/7910300



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.060 14

IVECO

POSITION	A	B	H	C	I	N	Q
F-R	381	186	271,5	285	335	10 / 2 / 2	23/M12x1,75/22/11H

OEM NO | EC5975/16/2479853/2479852



EK.060 18

IVECO

POSITION	A	B	H	C	I	N	Q
R	270	85	144	129,8	170	6 / 1	19/16,5/8,5H

OEM NO | 7165402



EK.060 20

IVECO

POSITION	A	B	H	C	I	N	Q
F	360	179	231	228	275	8 / 2 / 2	21,5/M10x1,5/22/11H

OEM NO | 7910298/7166307



EK.060 23

IVECO

POSITION	A	B	H	C	I	N	Q
R	360	178	250,5	228	275	8 / 2 / 2	23,5/M10x1,5/22/11/H30/11F

OEM NO | 7167613/7173107/7910340



EK.060 25

IVECO

POSITION	A	B	H	C	I	N	Q
F	360	179	231	228	275	8 / 2 / 2	21,5/M10x1,5/30/11F

OEM NO | 7166307/7172552



EK.060 26

IVECO

POSITION	A	B	H	C	I	N	Q
R	381	188	230	320	390	6	16,5

OEM NO | 42026052/65710806/EC507518





EK. 060 28

IVECO

POSITION	A	B	H	C	I	N	Ø
F	410	203	273	285	335	10 / 2 / 2	23/M12/22/11H

ØEM NO | 42118426



EK. 060 28-1

IVECO

POSITION	A	B	H	C	I	N	Ø
F	410	210	273	285	335	10 / 2 / 2	23/M12/22/11H

ØEM NO | 42118426



EK. 060 29

IVECO

POSITION	A	B	H	C	I	N	Ø
R	381	185	273,5	285	335	10 / 2 / 5 / 2	23/M12x1,75/13/11

ØEM NO | 42063017



EK. 060 31

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	203	250	285	335	10 / 2 / 2	23/M12/30/11F

ØEM NO | 7180996



EK. 060 32

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	213	289,5	285	335	10 / 2 / 2	23/M12x1,75/28/11F

ØEM NO | 7183050



EK. 060 35

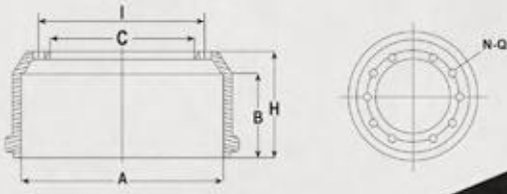
IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	205	263	285	335	10 / 2 / 2	23/30/11F/M12x1,75

ØEM NO | 7183047/7172079



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 060 36

IVECO

POSITION	A	B	H	C	I	N	Q
R	410	190	244	285	335	10 / 2 / 2	23/24/H/M12x1.75

OEM NO | 7183049



EK. 060 44

IVECO

POSITION	A	B	H	C	I	N	Q
F	360	179	213	215	275	8	20

OEM NO | 7172879



EK. 060 46

IVECO

POSITION	A	B	H	C	I	N	Q
F-R	381	189	229	295	335	10 / 2	23/M12x1.5

OEM NO | 2476108/42003912/42026799/
42026800



EK. 060 47

IVECO

POSITION	A	B	H	C	I	N	Q
R	310	102,5	139,5	165	205	6 / 2	18/M10x1.5

OEM NO | 7172788



EK. 060 48

IVECO

POSITION	A	B	H	C	I	N	Q
R	254	89,5	122,5	129,8	170	6 / 1	19/16.5/8.5H

OEM NO | 7165379



EK. 060 49

IVECO

POSITION	A	B	H	C	I	N	Q
R	410	203,5	256	285	335	10 / 2 / 2	23/30/H/F/M12x1.75

OEM NO | 7183046





EK. 060 50

IVECO

POSITION	A	B	H	C	I	N	Ø
R	381	187	254,5	285	335	10 / 2 / 2	23/30/11F/M12x1.75

ÖEM NO | 7173281



EK. 060 51

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	228,5	280	285	335 / 335 / 320	10 / 2 / 2	23/30/11.5F/M10x1.5

ÖEM NO | 1135613



EK. 060 52

IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	187,5	257	285	335	10 / 2 / 2	23/30/11F/M12x1.75

ÖEM NO | 7183048



EK. 060 53

IVECO

POSITION	A	B	H	C	I	N	Ø
F	420	102	137,5	255	290	6	21

ÖEM NO | 4701068/791012/841609/4705403/
7160071



EK. 060 54

IVECO

POSITION	A	B	H	C	I	N	Ø
R	420	193	221	298	350	6	17

ÖEM NO | 7160107/540492/4605213/4605214



EK. 060 55

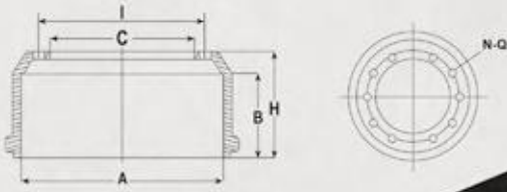
IVECO

POSITION	A	B	H	C	I	N	Ø
R	410	232	300	285	335	10 / 2 / 2	23/28/12.5F/M12x1.75

ÖEM NO |



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.060 58

IVECO

POSITION	A	B	H	C	I	N	Q
R	405	225	295	298	335	15 / 3	23/M12x15

ÖEM NO



EK.060 59

IVECO

POSITION	A	B	H	C	I	N	Q
F	410	215	294	284	335	10 / 3	23.5/23/13H

ÖEM NO



EK.060 60

IVECO

POSITION	A	B	H	C	I	N	Q
	325	144	220	228	275	8	22

ÖEM NO

42102713



EK.060 61

IVECO

POSITION	A	B	H	C	I	N	Q
F	420	132	150	298	350	6	17

ÖEM NO

7910157/4540026/4607415/4607418/
7160108



EK.060 62

IVECO

POSITION	A	B	H	C	I	N	Q
R	325	126,5	164	215	275	8	20

ÖEM NO



EK.060 63

IVECO

POSITION	A	B	H	C	I	N	Q
	360	179	235,5	228	275	8 / 2 / 2	21,5/M10x15/23/11H

ÖEM NO





EK. 060 64

IVECO

POSITION	A	B	H	C	I	N	Ø
	410	232	300	293,5	335	10 / 2 / 2	22,5/29,5/11,5 F/M10x15

ØEM NO



EK. 060 65

IVECO

POSITION	A	B	H	C	I	N	Ø
	410	190	250	285	335	10 / 2 / 2	23/30/11 F/M12x17,5

ØEM NO

500389596



EK. 070 01

ISUZU

POSITION	A	B	H	C	I	N	Ø
F - R	321	95	145	156	203 / 175	5 / 5	20,5/M6x1

ØEM NO

894121428107/894121428101/
428107376107



EK. 070 02

ISUZU

POSITION	A	B	H	C	I	N	Ø
F - R	319	118	157	156	222 / 175	6 / 3	24/M6x1

ØEM NO

897081218101/8970801218101/
897081218151/3777762340/
377776234001



EK. 070 03

ISUZU

POSITION	A	B	H	C	I	N	Ø
F - R	319	135	166	156	222	6	23,5

ØEM NO

897102001151/897188016051/
8971020013



EK. 070 04

ISUZU

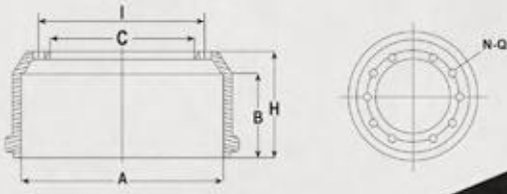
POSITION	A	B	H	C	I	N	Ø
F - R	299	66	97	132	170	6 / 1	15/6

ØEM NO

542315037251



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.070 05

ISUZU

POSITION	A	B	H	C	I	N	Q
F - R	325	140	166	156	222	6	23.5

OEM NO | 27777258001



EK.070 06

ISUZU

POSITION	A	B	H	C	I	N	Q
F	410	153	197	285	335	10	22.5

OEM NO | 1423153370



EK.070 07

ISUZU

POSITION	A	B	H	C	I	N	Q
R	420	185	227	285	335	10	23

OEM NO | 1423152204



EK.070 08

ISUZU

POSITION	A	B	H	C	I	N	Q
F - R	319	135	164	156	222	6	23.5

OEM NO |



EK.070 09

ISUZU

POSITION	A	B	H	C	I	N	Q
F - R	324	162	188	156	222	6	23.5

OEM NO | 8971020012AV/387004990001



EK.070 10

ISUZU

POSITION	A	B	H	C	I	N	Q
R	290	60	80,5	101	140	6	12,7

OEM NO | 97360506-0/8980303850





EK.070 11

ISUZU

POSITION	A	B	H	C	I	N	Ø
F	321	92	143	156	203	5	21,5

ÖEM NO | 477



EK.070 12

ISUZU

POSITION	A	B	H	C	I	N	Ø
R	321	95	162	156	203	5	21,5

ÖEM NO | 478



EK.070 13

ISUZU

POSITION	A	B	H	C	I	N	Ø
-	319,5	95	179	172	222	6 / 2	22,5/9/25 H

ÖEM NO | 484



EK.070 14

ISUZU

POSITION	A	B	H	C	I	N	Ø
F	299	91,5	142	156	203	5	21

ÖEM NO |



EK.070 15

ISUZU

POSITION	A	B	H	C	I	N	Ø
R	300	92	157	156	203	5	22

ÖEM NO |



EK.070 16

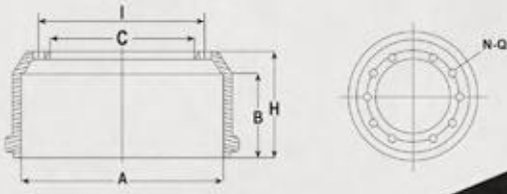
ISUZU

POSITION	A	B	H	C	I	N	Ø
F	325	128,5	185	163	205	6 / 3 / 3	20/28 / 11F/M10x1,5

ÖEM NO | 3S00822



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 070 17

ISUZU

POSITION	A	B	H	C	I	N	Q
R	228	89	129	132	184	6	16,5

OEM NO | 542315041201



EK. 070 18

ISUZU

POSITION	A	B	H	C	I	N	Q
F	299	85	102,5	132	170 / 199	6 / 1	15/6,5

OEM NO | 897085071



EK. 070 19

ISUZU

POSITION	A	B	H	C	I	N	Q
R	239	72	122	132	184	6	16,5

OEM NO | 897169806201



EK. 070 20

ISUZU

POSITION	A	B	H	C	I	N	Q
F	299	87	139	132	170	6	16,5

OEM NO | 897358857001



EK. 070 21

ISUZU

POSITION	A	B	H	C	I	N	Q
	191	58	68	80	101 / 161	4 / 1	12/15

OEM NO |



EK. 070 22

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
	190	51	62,5	70	100 / 158	4 / 2	12/12

OEM NO |





EK.070 23

ISUZU

POSITION	A	B	H	C	I	N	Ø
	191	58,2	69	80	100 / 108 / 160	4 / 1 / 1	107,5/12,5

ÖEM NO



EK.070 24

ISUZU

POSITION	A	B	H	C	I	N	Ø
R	254	60	70,75	96,5	139,7	6 / 1	12,5/14,5/6,5 H

ÖEM NO



EK.070 25

ISUZU

POSITION	A	B	H	C	I	N	Ø
R	239	72	122	132	186	6	16,5

ÖEM NO



EK.070 26

ISUZU

POSITION	A	B	H	C	I	N	Ø
F	320	90	144	156	203,5	5	21,5

ÖEM NO



EK.070 27

ISUZU

POSITION	A	B	H	C	I	N	Ø
R	320	90	161,5	156	203,5	5	21,5

ÖEM NO



EK.070 28

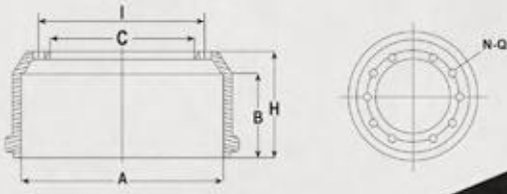
ISUZU

POSITION	A	B	H	C	I	N	Ø
F - R	319	116	156,5	156	223 / 175	6 / 3	24/M6x1

ÖEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.070 29

ISUZU

POSITION	A	B	H	C	I	N	Q
F - R	410	191	225	285,2	335	10	22,65

OEM NO



EK.080 03

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
R	410	229	256	290	335	10	25

OEM NO

MC 828296



EK.080 03-1

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
R	410	219	246	290	335	10	25

OEM NO

TC808786/808786/828296



EK.080 04

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
F	410	173	201	290	335	10	25

OEM NO

MC 828885



EK.080 04-1

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
F	410	173	201	290	335	10	25

OEM NO

TC808785/MC828885/MC826885



EK.080 05

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
F - R	320	122	155	175	222	6 / 6	20,5/MBx125

OEM NO

MK 321338





EK.080 05-1

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F - R	320	122	155,5	175	222	6 / 6	19/MBx125

ØEM NO



EK.080 06

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F - R	320	105	155	175	222	6	20

ØEM NO

MC 111024



EK.080 07

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F - R	320	86	130	165	206	5	19,5

ØEM NO

MB 060504



EK.080 08

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
R	300	72	130	140	180	6 / 2	16,5/M10x1,5

ØEM NO

MT 327119



EK.080 09

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F	300	75	90	140	180	6 / 2	16,5/M10x1,5

ØEM NO

MB 060500



EK.080 10

MITSUBISHI

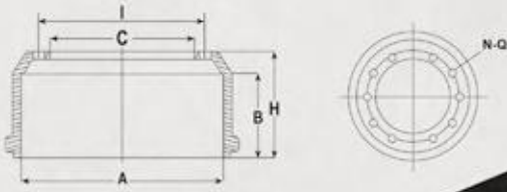
POSITION	A	B	H	C	I	N	Ø
F - R	320	86	132	165	208	5	19

ØEM NO

MC 838284



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



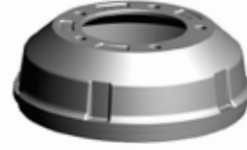
BRAKE DRUM

EK.080 10-B

mitsubishi

POSITION	A	B	H	C	I	N	Q
F - R	320	86	131	165	208	5	19

OEM NO | MC 838284



EK.080 11

mitsubishi

POSITION	A	B	H	C	I	N	Q
R	410	232	260	290	335	10	24

OEM NO | MC 828296



EK.080 12

mitsubishi

POSITION	A	B	H	C	I	N	Q
R	410	233	260	290	335	6	20.5

OEM NO | MC 828296



EK.080 13

mitsubishi

POSITION	A	B	H	C	I	N	Q
F - R	320	89	131	173	222	6	20

OEM NO | SD 508



EK.080 14

mitsubishi

POSITION	A	B	H	C	I	N	Q
F - R	320	106	155	175	222	6	20

OEM NO | MC 112024



EK.080 16

mitsubishi

POSITION	A	B	H	C	I	N	Q
F - R	318	111,5	169	164,5	222	6 / 3 / 3	22/28/13,5 F/M12x1,25

OEM NO |





EK. 080 17

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
	318	130	190	164,5	222	6 / 3 / 3	22/28/13,5 F/M12x1,25

ÖEM NO

MC 804035



EK. 080 18

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
	324	105	181	160	205	6 / 3 / 3	22/28/13,5 F/M12x1,25

ÖEM NO



EK. 080 19

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
	320	85	132	165	208	5	19

ÖEM NO



EK. 080 20

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
	408	190	244	240	285	8	22

ÖEM NO



EK. 080 21

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
	324	110	157	156	205 / 175	6 / 3	19/M6X1

ÖEM NO



EK. 080 21-1

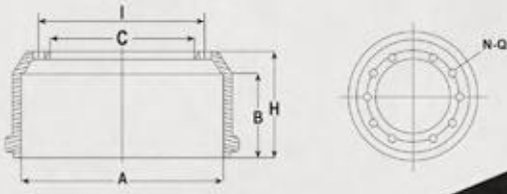
MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
	324	110	157	156	205 / 175	6 / 3	19/M6X1

ÖEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.080 23

mitsubishi

POSITION	A	B	H	C	I	N	Q
	408	192	244	240	285	10	22

OEM NO



EK.080 24

mitsubishi

POSITION	A	B	H	C	I	N	Q
	300	67	96	165	208	19	5

OEM NO

MB295743



EK.080 26

mitsubishi

POSITION	A	B	H	C	I	N	Q
R	295	73	91	94	140	6/2	13/MBx125

OEM NO

MN 102439



EK.080 27

mitsubishi

POSITION	A	B	H	C	I	N	Q
	320	120	142,5	165	214	5	19

OEM NO

MC 389939



EK.080 28

mitsubishi

POSITION	A	B	H	C	I	N	Q
F	410	173	204	290	335	10	25

OEM NO

MC 828885

EK.080 29

mitsubishi

POSITION	A	B	H	C	I	N	Q
F - R	320	108	156	175	222	6	20

OEM NO



EK. 080 30

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
R	320,6	95	132,5	165	208	5	19,5

ØEM NO

EK. 080 31

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
R	400	168	212,5	215	285	8	23

ØEM NO

EK. 090 01

SCANIA

POSITION	A	B	H	C	I	N	Ø
R	413	215	298	295	335	10 / 2 / 3	23/26/13.5 H/M12x1.75

ØEM NO

360572/305406/277308



EK. 090 01-1

SCANIA

POSITION	A	B	H	C	I	N	Ø
R	413	215	298	295	332	10 / 2 / 3	23/26/13.5 H/M12x1.75

ØEM NO

1414435/1385893/293543



EK. 090 02

SCANIA

POSITION	A	B	H	C	I	N	Ø
R	413	267	323	295	335	10 / 2 / 3	23/26/13.5 H/M12x1.75

ØEM NO

360573/342880/305438/1414435/
293543/1385893/2109553/2378716



EK. 090 04

SCANIA

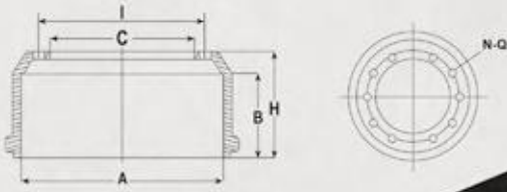
POSITION	A	B	H	C	I	N	Ø
F - R	413	183	263	295	335	10 / 3	23.5/M12

ØEM NO

360570/285894



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.090 05

SCANIA

POSITION	A	B	H	C	I	N	Q
R	413	214	226	280	320	6	16,5

OEM NO | 0277311/0305405



EK.090 07

SCANIA

POSITION	A	B	H	C	I	N	Q
F	413	186	254	295	335	10 / 3 / 2	23,5/M12x1,75/29/13,5 H

OEM NO | 392390



EK.090 08

SCANIA

POSITION	A	B	H	C	I	N	Q
F - R	413	186	254	295	335	10 / 3 / 2	23,5/M12x1,75/90DERECE

OEM NO | 285895/360569



EK.090 09

SCANIA

POSITION	A	B	H	C	I	N	Q
F	413	136	152	280	320	6	16,5

OEM NO | 157676



EK.090 10

SCANIA

POSITION	A	B	H	C	I	N	Q
F - R	413	210	275	295	335	10 / 2	23,5/M12x1,75

OEM NO | 392386



EK.090 12

SCANIA

POSITION	A	B	H	C	I	N	Q
F	413	188	251	295	335	10 / 3	23,5/M12x1,75

OEM NO |





EK. 090 15

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	413	214	275	295	335 / 329	10 / 3 / 2	23,5/M12x1,75/23,5/10,5 F

ÖEM NO

1361331/360571/324878/1414153/
1333117/2109552/2378715



EK. 090 16

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	413	189	263	295	335	10 / 3 / 2	23,5/M12x1,75/29/13 H

ÖEM NO

392391



EK. 090 17

SCANIA

POSITION	A	B	H	C	I	N	Ø
R	413	226	309	280	335	3 / 3 / 7	23/M12/23,5

ÖEM NO

249 050/175 929



EK. 090 18

SCANIA

POSITION	A	B	H	C	I	N	Ø
F-R	413	189	263	295	335	10 / 3 / 2	23,5/M12x1,75/29/13 H

ÖEM NO

1334075/1414152



EK. 100 01

DAF

POSITION	A	B	H	C	I	N	Ø
R	420	215	287	285	335	10 / 2 / 2	24/30/13,5 F/M12x1,75

ÖEM NO

754397/0754397/0368829/368829



EK. 100 02

DAF

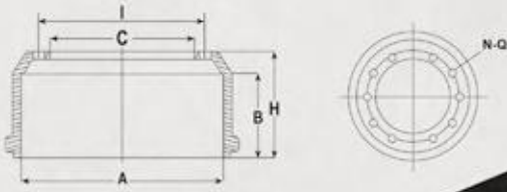
POSITION	A	B	H	C	I	N	Ø
F	420	166	227	285	335	10 / 2 / 2	23/30/13,5 F/M12x1,75

ÖEM NO

1233462/284620/094903/94903/
595225/638167



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.100 03

DAF

POSITION	A	B	H	C	I	N	Q
R	420	197	262	285	335	10 / 4	24/27/13.5F

ÖEM NO | 595226/595235/364941/638160/
0638160



EK.100 04

DAF

POSITION	A	B	H	C	I	N	Q
R	420	163	238	285	335	10 / 2 / 2	24/M12x1.5/30/14 F

ÖEM NO | 363342



EK.100 05

DAF

POSITION	A	B	H	C	I	N	Q
F	420	188	238	285	335	10 / 2 / 2	24/M12/30/14

ÖEM NO | 0090500/0386563/386563/90500



EK.100 07

DAF

POSITION	A	B	H	C	I	N	Q
R	419	190	250	285	335	10 / 2 / 4	22.5/M12/26/13H

ÖEM NO | 514276/107019



EK.100 07-D

DAF

POSITION	A	B	H	C	I	N	Q
R	419	190	250	285	335	10 / 2 / 4	22.5/M12/26/13H

ÖEM NO | 514276/107019



EK.100 08

DAF

POSITION	A	B	H	C	I	N	Q
F - R	420	192	252	285	335	10 / 4 / 2	24/30/14/M12

ÖEM NO | 1232806/90498/275824





EK. 100 11

DAF

POSITION	A	B	H	C	I	N	Ø
R	420	251	313	285	335	10 / 2 / 4	24/M12/14/30

ÖEM NO

395247/386964



EK. 100 13

DAF

POSITION	A	B	H	C	I	N	Ø
F	420	166	232	285	335	10 / 2 / 4	24/M12/14/30

ÖEM NO

94904/595224/638170



EK. 100 14

DAF

POSITION	A	B	H	C	I	N	Ø
R	420	216	288	285	335	10 / 2 / 2	24/M12/14/30F

ÖEM NO

0365579



EK. 100 15

DAF

POSITION	A	B	H	C	I	N	Ø
F-R	420	169	230	285	335	10 / 2 / 4	24/M12/14/30F

ÖEM NO

638167



EK. 110 01

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	394	216	290	282	335	10 / 2 / 2	27.70/27/13.5F/M12x1.75

ÖEM NO

366866/1584131/1586005



EK. 110 02

VOLVO

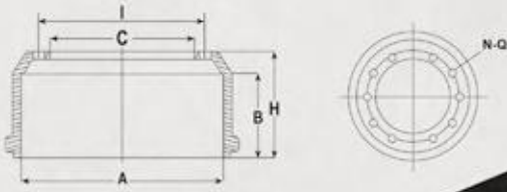
POSITION	A	B	H	C	I	N	Ø
R	410	231	306	282	335	10 / 2 / 2	27.70/29/18 H/M12x2.5

ÖEM NO

1599012/932600



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.110 03

VOLVO

POSITION	A	B	H	C	I	N	Q
R	410	217,5	295	282	335	10 / 2 / 2	27.70/27.7/M12x1.75

OEM NO | 1599011



EK.110 03-1

VOLVO

POSITION	A	B	H	C	I	N	Q
R	410	217,5	290	282	335	10 / 2 / 2	27.70/27.7/M12x1.75

OEM NO | 1599011



EK.110 04

VOLVO

POSITION	A	B	H	C	I	N	Q
F	410	206	274	282	335	10 / 2 / 2	27.70/29.18 H/M20x2.5

OEM NO | 1599010



EK.110 05

VOLVO

POSITION	A	B	H	C	I	N	Q
R	395	194	223	285	335	12	16

OEM NO | 324006



EK.110 06

VOLVO

POSITION	A	B	H	C	I	N	Q
F	410	199	262	282	335	10 / 2 / 2	27.70/29.18 H/M20x2.5

OEM NO | 1599009



EK.110 06-1

VOLVO

POSITION	A	B	H	C	I	N	Q
F	410	199	262	282	335	10 / 2 / 2	27.70/29.18 H/M20x2.5

OEM NO | 1599009





EK. 110 07

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	394	215	289	282	335	10 / 2 / 2	33/14/M12

ÖEM NO | 1590146/352787



EK. 110 08

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	410	183	249	282	335	10 / 2 / 2	28/28/14/M20

ÖEM NO | 1599678



EK. 110 16

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	410	204,5	282	282	335	10 / 2 / 2	27.7/27.7/M20x2.5

ÖEM NO | 1599679



EK. 110 18

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	394	218	269	282	335	10 / 2 / 2	28/M12/14

ÖEM NO | 1134817/932607



EK. 110 19

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	410	183	249	282	335	10 / 2 / 2	28/M20/14/90DERECE

ÖEM NO | 1599678



EK. 110 20

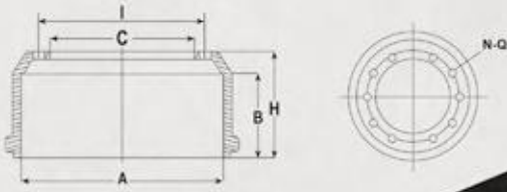
VOLVO

POSITION	A	B	H	C	I	N	Ø
R	394	266	314	282	335	10 / 2	28/M12

ÖEM NO | 1134818/1590313/1590313/1/15903131



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 110 22

VOLVO

POSITION	A	B	H	C	I	N	Q
R	410	218	294	282	335	10 / 2 / 2	27.70/28/18 H/M20x2.5

ÖEM NO

1075309/3171747/21094123/21451967/
 21508812/7421451973/7420713927



EK. 110 23

VOLVO

POSITION	A	B	H	C	I	N	Q
R	410	231	306	282	335	10 / 2 / 2	27.70/28/18 H/M20x2.5

ÖEM NO

1075310/3171748/21508813/21451968/
 7421451972/7421359820/7420713928



EK. 110 24

VOLVO

POSITION	A	B	H	C	I	N	Q
F	410	211	273	282	335	10 / 2 / 2	28/18/M20

ÖEM NO

1075307/3171745



EK. 110 25

VOLVO

POSITION	A	B	H	C	I	N	Q
F	410	199	260	282	335	10 / 2 / 2	27.70/28/18 H/M20x2.5

ÖEM NO

1075306/3171744/7421751969/
 7421451969/21094122/21451966/
 7420713926



EK. 110 27

VOLVO

POSITION	A	B	H	C	I	N	Q
R	394	249	287	282	335	10 / 2	28/M12x1.75

ÖEM NO

09524103



EK. 110 30

VOLVO

POSITION	A	B	H	C	I	N	Q
R	410	190	218	290	335	6	16.5

ÖEM NO

1599968





EK. 110 31

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	325	134	201	207	245	6 / 2 / 2	19.5/M10x1.5/23/11H

ÖEM NO | 6017938



EK. 110 33

VOLVO

POSITION	A	B	H	C	I	N	Ø
R	395	194	223	285	335	6	16

ÖEM NO |



EK. 110 35

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	360	186	247	228	275	8 / 2	21.5/M 12x1.75

ÖEM NO | 6772133

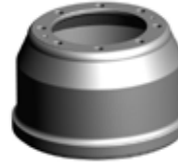


EK. 110 36

VOLVO

POSITION	A	B	H	C	I	N	Ø
F	360	182	243	228	275	8 / 2	21.5/M 12x1.75

ÖEM NO | 6772133



EK. 120 01

İKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
R	420	197	290	282	335	10 / 2 / 2	24/27.7/10.5/M12x1.5

ÖEM NO | 118343341031/108138819



EK. 120 02

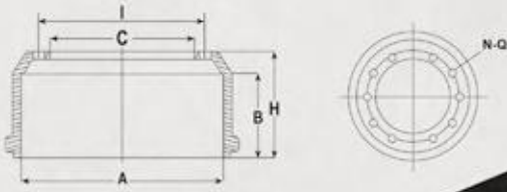
İKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
F	420	192	210	290	335	6 / 2	18/M12x1.75

ÖEM NO | 832203141031/108214610



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 120 03

İKARUS-RABA

POSITION	A	B	H	C	I	N	Q
F - R	420	196	273	282	335	10 / 2 / 2	24/27/10.5/M12x1.75

ÖEM NO

K007113341031



EK. 120 07

İKARUS-RABA

POSITION	A	B	H	C	I	N	Q
F	420	160	191	290	320	6	16.5

ÖEM NO

6773501070A



EK. 120 08

İKARUS-RABA

POSITION	A	B	H	C	I	N	Q
F	420	155,8	195	282	335	12 / 6 / 2	23/24/12 H/M12

ÖEM NO

108109331



EK. 120 09

İKARUS-RABA

POSITION	A	B	H	C	I	N	Q
F - R	420	199	275	298	338	12 / 2 / 2	24/11/M12X1.75

ÖEM NO

18013341031



EK. 120 10

İKARUS-RABA

POSITION	A	B	H	C	I	N	Q
R	420	195	235	260	305	6	18.5

ÖEM NO

208649225076



EK. 120 11

İKARUS-RABA

POSITION	A	B	H	C	I	N	Q
F	420	157	180	240	280	6	16.5

ÖEM NO

225078207451





EK.140 01

RENAULT

POSITION
F - R

A
414

B
192

H
234

C
280,8

I
335

N
10 / 2 / 2

Ø
26/22/13,5 F/M14x2

ÖEM NO

194435/0000194435



EK.140 03

RENAULT

POSITION
R

A
414

B
231

H
278

C
280,8

I
335

N
10 / 2 / 2

Ø
26/22/13,5 F/M14x2

ÖEM NO

5010098949/5001019218



EK.140 03-K

RENAULT

POSITION
R

A
414

B
231

H
278

C
280,8

I
335

N
10 / 2 / 2

Ø
26/22/13,5 F/M14x2

ÖEM NO

5010525805



EK.140 04

RENAULT

POSITION
F

A
414

B
184

H
232

C
280,8

I
335

N
10 / 2 / 2

Ø
26/22/13,5 F/M14

ÖEM NO

189923/5000737459/5010136148



EK.140 05

RENAULT

POSITION
R

A
414

B
181

H
231

C
280,8

I
335

N
10

Ø
25

ÖEM NO

5010260663



EK.140 06

RENAULT

POSITION
F

A
414

B
190

H
253,5

C
280,8

I
335

N
10 / 2 / 2

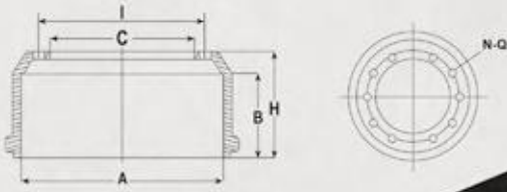
Ø
25,5/22/13 F/M14x2

ÖEM NO

5010136146/5010135142



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 140 07

RENAULT

POSITION	A	B	H	C	I	N	Q
F - R	414	182	230	280,8	335	10 / 2 / 2	25/22/13,5 F/M14x2

ÖEM NO

5000737768/192371/194456/
5000737342



EK. 140 07-1

RENAULT

POSITION	A	B	H	C	I	N	Q
F - R	414	182	230	280,8	335	10 / 2 / 2	26,2/22/13,5 F/M14x2

ÖEM NO

192371/5000737768/194456



EK. 140 08

RENAULT

POSITION	A	B	H	C	I	N	Q
R	410	218	294	262	335	10 / 2 / 2 / 2	27,70/28/18 H/M20x2,5/18

ÖEM NO



EK. 140 09

RENAULT

POSITION	A	B	H	C	I	N	Q
	330	158,5	222,5	207	245	6 / 2 / 2	19,5/M14x2/23/11H

ÖEM NO

5010098116

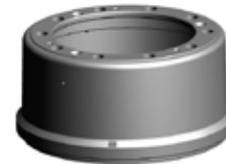


EK. 140 10

RENAULT

POSITION	A	B	H	C	I	N	Q
	384	164	214,5	290	335	10 / 3 / 3	26,50/M14x2/22/13,5 F

ÖEM NO

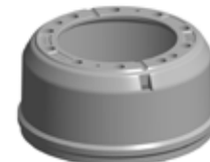


EK. 140 11

RENAULT

POSITION	A	B	H	C	I	N	Q
	410	182	230	280,8	335	10 / 2 / 2	25/M14x2/22/13,5 F

ÖEM NO



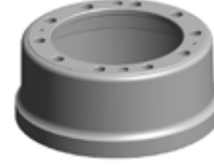


EK. 140 12

RENAULT

POSITION	A	B	H	C	I	N	Ø
	380	118	186	284	335	10 / 2 / 2	26.25/M12x1.75/22/8F

ØEM NO



EK. 140 13

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	394	139	197,5	228	275	8 / 2 / 2	21,5/M10x1,5/23/11H

ØEM NO

KS3210



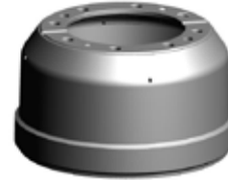
EK. 140 14

RENAULT

POSITION	A	B	H	C	I	N	Ø
	360	191	242	228	275	8 / 2 / 2	21,5/M14x2/22/11F

ØEM NO

5000452031



EK. 150 02

OTOKAR

POSITION	A	B	H	C	I	N	Ø
F - R	326,2	110	145	163,3	205	6 / 2	19/M10x1,5

ØEM NO

12B1705021AA



EK. 150 03

OTOKAR

POSITION	A	B	H	C	I	N	Ø
F - R	326,5	110	145	163,3	205	6 / 2	19/M10x1,5

ØEM NO

12B1705021AA



EK. 150 04

OTOKAR

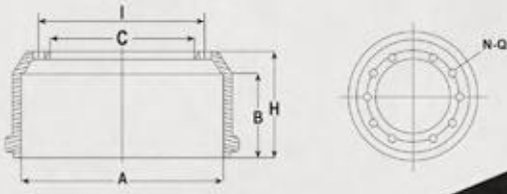
POSITION	A	B	H	C	I	N	Ø
F	325	128	192	170	205	6 / 3 / 3	19/M10x1,5/27/13,5 H

ØEM NO

13C00/050021AD



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.150 05

OTOKAR

POSITION	A	B	H	C	I	N	Q
F	325	135	205	170	205	6 / 3 / 3	19/M10x1.5/27/13,5 H

ÖEM NO

13C25/05109AA



EK.150 06

OTOKAR

POSITION	A	B	H	C	I	N	Q
F - R	326,5	129	165	163,3	205	6 / 2	19/M10x1.5

ÖEM NO



EK.150 07

OTOKAR

POSITION	A	B	H	C	I	N	Q
F - R	326,2	121	155	163,3	205	6 / 2	19/M10x1.5

ÖEM NO



EK.150 08

OTOKAR

POSITION	A	B	H	C	I	N	Q
F - R	310	102,5	162	161	205	6 / 2 / 1	21/M10x1.5/23/13F

ÖEM NO

240.0K66



EK.150 09

OTOKAR

POSITION	A	B	H	C	I	N	Q
F - R	400	162	212	280	335	10 / 2	22,5/M12x1,5

ÖEM NO



EK.150 10

SNVI - SONACOM

POSITION	A	B	H	C	I	N	Q
F - R	325,5	86	144,5	160,95	205	6 / 2 / 1	20,5/M10x1,5/22/13,2F

ÖEM NO





EK. 150 11

OTOKAR

POSITION	A	B	H	C	I	N	Ø
	310	107,5	162	160,9	205	6 / 2 / 1	20,8/M10x1,5/22,8/13F

ØEM NO | 940.0K66



EK. 150 12

OTOKAR

POSITION	A	B	H	C	I	N	Ø
F	310	117,5	169,5	180	222	6	21

ØEM NO |



EK. 150 13

OTOKAR

POSITION	A	B	H	C	I	N	Ø
R	310	147	189,5	173	222,5	6	22,5

ØEM NO |



EK. 160 01

YORK

POSITION	A	B	H	C	I	N	Ø
T	394	221	251	282	335	10 / 2 / 2	23/30/10,5 F/M12x1,75

ØEM NO | 500770/7TC770D/7TC770



EK. 160 02

YORK

POSITION	A	B	H	C	I	N	Ø
T	394	227	274	282	335	10 / 2 / 2	23/30/10,5 F/M12x1,75

ØEM NO | 786450



EK. 160 03

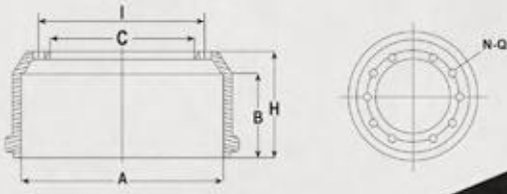
YORK

POSITION	A	B	H	C	I	N	Ø
T	394	221	251	282	335	10 / 2 / 2	23/30/10,5 F/M12x1,75

ØEM NO | 500770/7TC770D/7TC770



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.160 04

YORK

POSITION	A	B	H	C	I	N	Q
T	394	262	310	282	335	10 / 2 / 2	23/30/10.5/M12

ÖEM NO

-



EK.160 06

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	229	317	280	335	10 / 3	23/30/12 F

ÖEM NO

2803



EK.160 07

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	232	280	280	335	10 / 3	23/30/12 F

ÖEM NO

-



EK.160 08

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	192,5	260	280	335	10 / 3 / 3	23,5/30/13,5/M12

ÖEM NO

-



EK.160 09

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	192,5	260	280	335	10 / 3 / 3	23,5/30/13,5/M12

ÖEM NO

-



EK.160 10

FRUEHAUF

POSITION	A	B	H	C	I	N	Q
T	420	216	260	288	335	10 / 2 / 2	26/20/10.5 F/M12x1,75

ÖEM NO

M003176/03176/AJB0465002/
 0465002/7000085/449628





EK. 160 11

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	419	190	228	288	335	10 / 2	26/27 F /M16x2

ÖEM NO

A31468/32313/31468/AJB0026001/
A30026/1018444/1022676/A3146800/
AJB0335001/244090/21422



EK. 160 12

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	419	192	271	288	335	10 / 2	27/27/M16x2

ÖEM NO

AJA0489002/
A1561800/31270/0489001/0489002/
AJA0595001/AJA0489001/17189/
86671/489001/21419/1014079/1561800/
3127017189



EK. 160 14

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	213	238	282	335	10	23

ÖEM NO

-



EK. 160 15

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	213	238	290	335	6	20,5

ÖEM NO

0310667290/0310667440/310667440



EK. 160 15-1

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	213	238	290	335	10	23

ÖEM NO

-



EK. 160 15-3

BPW

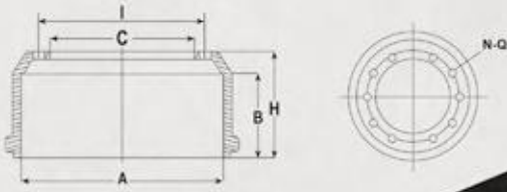
POSITION	A	B	H	C	I	N	Ø
T	420	201	238	290	335	10	23

ÖEM NO

-



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 160 15-4

BPW

POSITION	A	B	H	C	I	N	Q
T	420	201	238	290	335	6	20,5

ÖEM NO



EK. 160 15-5

BPW

POSITION	A	B	H	C	I	N	Q
T	420	213	238	290	335	6	21/40 F

ÖEM NO



EK. 160 16

BPW

POSITION	A	B	H	C	I	N	Q
T	421	216	275	290	335	10	23

ÖEM NO

0310677040/0310677120/0310677190/
 0310677210/0310677410



EK. 160 17

BPW

POSITION	A	B	H	C	I	N	Q
T	420	189	226	290	335	10	23

ÖEM NO

0310967190/0310967290/0310967320/
 0310967790/310967790/BA131400



EK. 160 17-1

BPW

POSITION	A	B	H	C	I	N	Q
T	420	189	226	290	335	10	23,5

ÖEM NO



EK. 160 17-S

BPW

POSITION	A	B	H	C	I	N	Q
T	420	189	226	290	335	10	23

ÖEM NO

0310967190





EK. 160 17-S-1

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	189	226	290	335	10	23,5

ÖEM NO



EK. 160 18

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	194	226	290	335	10	23

ÖEM NO

0310667620/0310967130/0310967820/
310967130/310967130



EK. 160 18-S

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	194	226	290	335	10	23

ÖEM NO

0310667620/0310967130/0310967820



EK. 160 19-T

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	204	226	290	335	10	23

ÖEM NO



EK. 160 19-T-1

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	204	226	290	335	10	23

ÖEM NO



EK. 160 21

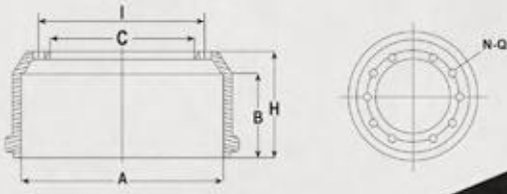
ROR

POSITION	A	B	H	C	I	N	Ø
T	360	210	264	190	225	10	23

ÖEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.160 22

ROR

POSITION	A	B	H	C	I	N	Q
T	419	192	238	282,7	335	10 / 2 / 2	24/M12x1,75/30/14F

ÖEM NO

21220183/22222978/22224179/
21220183



EK.160 23

YEKSAN TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	216	260	290	335	10 / 2 / 2	24/20/10,5 F/M12x1,75

ÖEM NO

-



EK.160 24

SAF

POSITION	A	B	H	C	I	N	Q
T	420	196	227	300	335	10	23

ÖEM NO

1064026002/1064026000/1064026001



EK.160 25

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	224	275	282	335	10 / 3	23/30/12F

ÖEM NO

-



EK.160 26

TRAILER

POSITION	A	B	H	C	I	N	Q
T	305	215	248	190	225	10	23

ÖEM NO

-



EK.160 27

TRAILER

POSITION	A	B	H	C	I	N	Q
T	330	210	267	180	226	10 / 2	23/30/12

ÖEM NO

OK-JK-19.5 (2806)





EK.160 28

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	418	189	271	223	285	10	23

ØEM NO

M10843/M11654



EK.160 29

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	215	258	290	335	10	23,5

ØEM NO

0310977170/0310977420/310977170/
310977420



EK.160 29-S

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	209	256	290	335	10	23,5

ØEM NO

OK-K-05 (2809)



EK.160 30

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	212	248	290	335	6	20,5

ØEM NO

0310677560/125779409



EK.160 32

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	305	214	265	180	225	10 / 2	23/30/12F

ØEM NO

OK-JK-17.5



EK.160 33

TRAILER

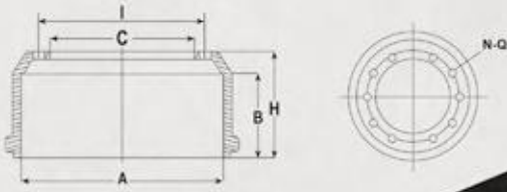
POSITION	A	B	H	C	I	N	Ø
T	420	231	262	290	335	6	20,5

ØEM NO

-



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.16034

FRUEHAUF

POSITION	A	B	H	C	I	N	Q
T	311	215	300	178	225	10 / 2 / 2	27/M12x1.75/22/10.5 F

OEM NO

0650001/650001/25652/86990/86960
 /06867/A25652/M006867/AJA0650001



EK.16035

BPW

POSITION	A	B	H	C	I	N	Q
T	300	220	296	190	226	10	23

OEM NO

0310546120/0310646100/125779902



EK.16036

BPW

POSITION	A	B	H	C	I	N	Q
T	420	228	284	290	335	10	23

OEM NO

2808



EK.16037

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	232	284	280	335	10 / 3	23/30/12

OEM NO

-



EK.16038

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	231	262	290	335	10	24

OEM NO

-



EK.16039

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	232	280	290	335	10 / 3	23/30/12

OEM NO

-





EK.160 40

YORK

POSITION	A	B	H	C	I	N	Ø
T	394	221	251	282	335	6	20,5

ØEM NO



EK.160 41

YORK

POSITION	A	B	H	C	I	N	Ø
T	394	227	274	282	335	6	20,5

ØEM NO



EK.160 42

ROR

POSITION	A	B	H	C	I	N	Ø
T	360	210	264	190	225	10	23

ØEM NO



EK.160 43

ROR

POSITION	A	B	H	C	I	N	Ø
T	360	209	263	230	275	8	23

ØEM NO



EK.160 44

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	305	214	265	175	225	10 / 2	23/30/12F

ØEM NO



EK.160 45

TRAILER

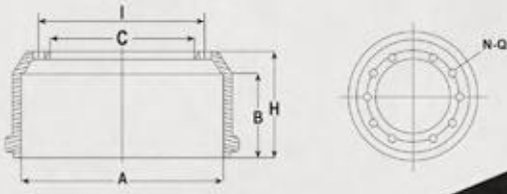
POSITION	A	B	H	C	I	N	Ø
T	420	230	282	280	335	10 / 3	23/30/12

ØEM NO

OK-K-00



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.160 46

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	215	262	280	335	10 / 3	23/30/13,5

ÖEM NO



EK.160 47

BPW

POSITION	A	B	H	C	I	N	Q
T	420	220	259	290	335	6	20,5

ÖEM NO



EK.160 48

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	227	275	282	335	10 / 3	23/30/12F

ÖEM NO

-

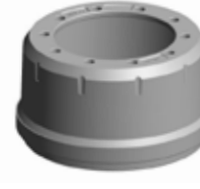


EK.160 49

TRAILER

POSITION	A	B	H	C	I	N	Q
T	410	230	256	290	335	6	20,5

ÖEM NO

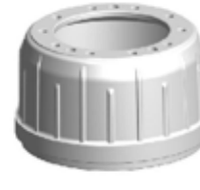


EK.160 50

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	229	282	280	335	10 / 3	23/30/12

ÖEM NO



EK.160 51

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	229	282	280	335	10 / 3	23/30/12F

ÖEM NO



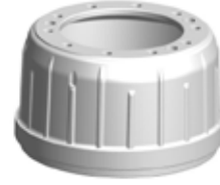


EK.160 52

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	229	282	280	335	10 / 3	23/30/12 F

ÖEM NO



EK.160 53

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	229	282	280	335	10 / 3	23/30/12 F

ÖEM NO

2812



EK.160 55

ROR

POSITION	A	B	H	C	I	N	Ø
T	419	227	272	282,5	335	10 / 2 / 2	24/30/13,5/M12x1,75

ÖEM NO

21020038/21023064



EK.160 56

ROR

POSITION	A	B	H	C	I	N	Ø
T	419	204	248	282,7	335	10	24,5

ÖEM NO

21021163/21021284/22021163



EK.160 57

ROR

POSITION	A	B	H	C	I	N	Ø
T	419	204	248	282,7	335	10	24,4

ÖEM NO

21018986/21018986V/6041810



EK.160 58

GULERYUZ

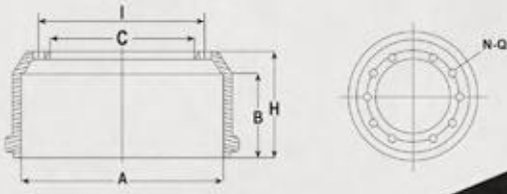
POSITION	A	B	H	C	I	N	Ø
R	420	232	310	282	335	10 / 2 / 2	24/30/12 F/M14x2

ÖEM NO

101050311



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.160 59

GULERYUZ

POSITION	A	B	H	C	I	N	Q
F	420	168	226	282	335	10 / 2 / 2	24/27/12 FM12x1,75

OEM NO | -



EK.160 60

BPW

POSITION	A	B	H	C	I	N	Q
T	420	192,5	246	290	335	10	23

OEM NO | 0310667430/0310667120/0310667360/
0310667400/310667120/932802



EK.160 61

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	210	260	280	335	10 / 3	23/30/13,5

OEM NO | -



EK.160 62

TRAILER

POSITION	A	B	H	C	I	N	Q
T	360	210	278	180	226	10 / 2	23/30/13,5

OEM NO | -



EK.160 63

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	232	284	280	335	10 / 3	23/30/13,5

OEM NO | -



EK.160 64

TRAILER

POSITION	A	B	H	C	I	N	Q
T	421	232	262	290	335	10	24

OEM NO | 15102802





EK.160 65

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	230	300	282	335	10 / 3	23/30/12F

ÖEM NO | -



EK.160 66

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	210	290	288	335	10 / 2 / 2	25.5/30/13.5/M12x1.75

ÖEM NO | -



EK.160 67

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	207	262	280	335	10 / 3	23/30/12F

ÖEM NO | -



EK.160 68

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	290	173	201	190	225	6	17

ÖEM NO | -



EK.160 69

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	419	218	303	295	335	10	24

ÖEM NO | 9202863



EK.160 70

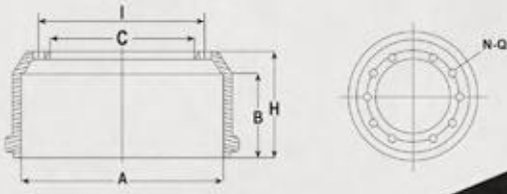
TRAILER

POSITION	A	B	H	C	I	N	Ø
T	421	232	262	290	335	6	20.5

ÖEM NO | -



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.160 71

TRAILER

POSITION	A	B	H	C	I	N	Q
T	330	213	246	190	225	10	23.5

ÖEM NO | 15102816



EK.160 72

SAF

POSITION	A	B	H	C	I	N	Q
T	420	210	304	290	335	10	23

ÖEM NO | 1064010901/1064012600



EK.160 73

BPW

POSITION	A	B	H	C	I	N	Q
T	420	222	297	290	335	10	23

ÖEM NO | 0310677590



EK.160 74

BPW

POSITION	A	B	H	C	I	N	Q
T	420	215	258	290	335	10	23.5

ÖEM NO | 0310977160/0310677570/0310977770



EK.160 74-S

BPW

POSITION	A	B	H	C	I	N	Q
T	420	209	256	290	335	10	23.5

ÖEM NO | -



EK.160 75

TRAILER

POSITION	A	B	H	C	I	N	Q
T	305	165	200	180	225	10	23

ÖEM NO | -





EK.16078

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	212	248	290	335	10	23,5

ÖEM NO | -



EK.16079

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	329	208	271,5	180	225	10 / 2	23/30/12F

ÖEM NO | -



EK.16082

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	230	262	290	335	10	24

ÖEM NO | OK-K-01



EK.16082-1

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	230	262	290	335	10	24

ÖEM NO | OK-K-01



EK.16083

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	230	262	290	335	6	20,5

ÖEM NO | OK-K-02



EK.16084

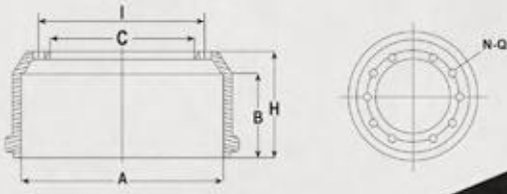
TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	210	246	290	335	10	24

ÖEM NO | OK-K-03



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.16085

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	230	262	290	335	6	20,5

ÖEM NO | 15102807



EK.16086

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	217	290	290	335	10	23

ÖEM NO |



EK.16087

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	210	246	290	335	10	23,5

ÖEM NO | -



EK.16088

TRAILER

POSITION	A	B	H	C	I	N	Q
T	421	230	262	290	335	10	24

ÖEM NO | 15102802



EK.16089

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	230	266	290	335	10	23,5

ÖEM NO | -



EK.16090

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	190	226	290	335	10	23,5

ÖEM NO | 1064023601/1064023600





EK.160 91

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	305	208	245	190	225	10	24

ÖEM NO | 15102817



EK.160 93

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	420	190	226	290	335	10	24

ÖEM NO | OK-K-04



EK.160 94

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	212	248	290	335	10	23,5

ÖEM NO |



EK.160 95

YORK

POSITION	A	B	H	C	I	N	Ø
T	419	190,5	236	281	335 / 320	10 / 2	23,5/M12x1,75

ÖEM NO | 786108/Y786108



EK.160 96

YORK

POSITION	A	B	H	C	I	N	Ø
T	394	263	314	282	335	10 / 2	28/M12x1,75

ÖEM NO | -



EK.160 97

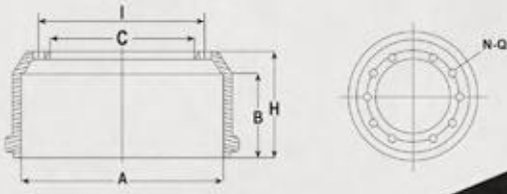
BPW

POSITION	A	B	H	C	I	N	Ø
T	420	232	307	290	335	10	23

ÖEM NO | -



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.16098

BPW

POSITION	A	B	H	C	I	N	Q
T	420	215	258	290	335	6	20,5

OEM NO | 2820



EK.16098-S

BPW

POSITION	A	B	H	C	I	N	Q
T	420	209	256	290	335	6	20,5

OEM NO | -



EK.16099

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	216	260	290	335	10 / 2 / 2	24/20x10,5 F/M12x1,75

OEM NO | -



EK.16100

FRUEHAUF

POSITION	A	B	H	C	I	N	Q
T	420	216	260	288	335	10 / 2 / 2	26/20x10,5 F/M12x1,75

OEM NO | MO 03176/AJB 0465002/7000085S



EK.16101

BPW

POSITION	A	B	H	C	I	N	Q
T	300	208,5	259	190	225	10	23

OEM NO | 0310946060/310946060



EK.16102

TRAILER

POSITION	A	B	H	C	I	N	Q
T	312	208	260	180	225	10 / 2	23/30x13F

OEM NO |





EK.16103

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	214,5	297,7	290	335	10	23

ÖEM NO

0310677630



EK.16105

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	362	220	276	280	335	10 / 2	23/M12x15

ÖEM NO

-



EK.16106

CANADA

POSITION	A	B	H	C	I	N	Ø
T	410	192	244	240	286	10	22,6

ÖEM NO



EK.16107

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	331	209	256	190	225	10	23

ÖEM NO



EK.16107-1

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	331	209	256	190	225	10	23,5

ÖEM NO



EK.16108

BPW

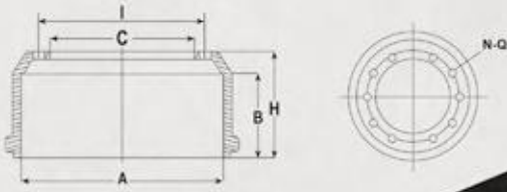
POSITION	A	B	H	C	I	N	Ø
T	420	213,5	297,7	290	335	10	23 / 37F

ÖEM NO

0310677630/0310977460



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.16109

BPW

POSITION	A	B	H	C	I	N	Q
T	420	213,5	297,7	290	335	10	23

OEM NO | 0310677630/0310977460



EK.16110

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	200	274	286	335	10 / 2	24/M12x1.75

OEM NO | E3601



EK.16111

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	230	321	286	335	10 / 2	24/M12x1.75

OEM NO | E3602



EK.16112

BPW

POSITION	A	B	H	C	I	N	Q
T	420	217	287	290	335	10	23/39 F

OEM NO | 0310977720/0310677520/0310977722/
 0310677670/0310977080/0310977300/
 310677520



EK.16113

YORK

POSITION	A	B	H	C	I	N	Q
T	394	211	234,5	282	335	5	19

OEM NO |



EK.16115

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	211,5	287	285	335 / 307	10 / 2	25,5/M12x1.5

OEM NO | 301010414





EK.16116

GIGANT

POSITION	A	B	H	C	I	N	Ø
T	300	213,5	260	180,5	225	10 / 2	27/M12x1.75

ÖEM NO | 9380037/09380037/Y00006429/3020



EK.16117

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	419	212	254	288	335	10 / 2 / 2	26/15/10 F/M14

ÖEM NO | AJB0465002



EK.16118

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	305	214	265	190	225	10 / 2	23/30/12 F

ÖEM NO |



EK.16119

BPW

POSITION	A	B	H	C	I	N	Ø
T	421	208	234	289,5	354	6	21

ÖEM NO |



EK.16120

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	410	209	244	295	335	10	24

ÖEM NO |



EK.16121

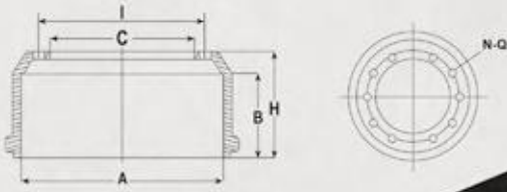
TRAILER

POSITION	A	B	H	C	I	N	Ø
T	410	188,5	255,5	281,7	335	10 / 2 / 2 / 2	26/30/14 F/M16x2/22

ÖEM NO |



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.16122

TRAILER

POSITION	A	B	H	C	I	N	Q
T	410	253	307	285,5	335	10 / 2 / 2 / 2	26/30/14 F/M16x2/22

ÖEM NO



EK.16123

TRAILER

POSITION	A	B	H	C	I	N	Q
T	410	230	292	285,5	335	10 / 2 / 2 / 2	26/30/14 F/M16x2/22

ÖEM NO

5440-3502070/54403502070



EK.16124

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	210	290	288	335	10 / 2	26,5/21/13,5F

ÖEM NO



EK.16125

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	189	240	290	335	10 / 2 / 2	23/25/13 H/M12x1,75

ÖEM NO

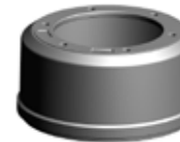


EK.16126

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	219	251	282	335	6	20

ÖEM NO



EK.16127

BPW

POSITION	A	B	H	C	I	N	Q
T	300	213	260	190	225	10	23

ÖEM NO

0310946060/310946060





EK.16128

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	300	165	200	190	225	10	23

ÖEM NO

-



EK.16129

GULERYUZ

POSITION	A	B	H	C	I	N	Ø
R	420	210	290	288	335	10 / 2 / 2	27/17/10F/M10x1.5

ÖEM NO

-



EK.16130

BPW

POSITION	A	B	H	C	I	N	Ø
T	360	207	259	230	275	8	23

ÖEM NO

0310990030/310990030



EK.16131

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	232	278	290	335	6	20.5

ÖEM NO

-



EK.16132

YORK

POSITION	A	B	H	C	I	N	Ø
T	335	235	270	178	225	10	24

ÖEM NO

CF10398/506412/507317



EK.16133

TRAILER

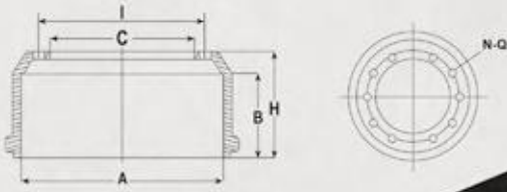
POSITION	A	B	H	C	I	N	Ø
R	419	188	254	281	335 / 335 / 310	10 / 2 / 2	23.5/Ø11.025H/M12x1.75

ÖEM NO

FG26237/2/262372



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.170 01

HYUNDAI

POSITION	A	B	H	C	I	N	Q
R	410	254	300	282	335	10 / 2 / 2	24/27/10.5/M12x1.75

OEM NO

5276187080



EK.170 02

HYUNDAI

POSITION	A	B	H	C	I	N	Q
F	410	165	225	282	335	10 / 2 / 2	24/27/10.5/M10x1.5

OEM NO

5176187080



EK.170 03

HYUNDAI

POSITION	A	B	H	C	I	N	Q
F	410	160	206	215	285	8	22.5

OEM NO

5176183411



EK.170 04

HYUNDAI

POSITION	A	B	H	C	I	N	Q
R	410	230	281	215	285	8	22.5

OEM NO

5276183420



EK.170 05

HYUNDAI

POSITION	A	B	H	C	I	N	Q
R	320	97	134	179	222	6	19

OEM NO

52761-5H200/527615200



EK.170 06

GORICA

POSITION	A	B	H	C	I	N	Q
R	420	229	255	240	286	10	23

OEM NO

3792541986





EK.170 07

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
R	320	113	142,5	179	222	6	19

ÖEM NO | 52761-5H200/527615H200



EK.170 08

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
F	410	143	223	281	335 / 312	10 / 2 / 2	22,5/17,5/13,5 H/M12x125

ÖEM NO |



EK.170 09

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
F	400	164,5	192,5	240	286	10	22

ÖEM NO | 0357-4092072



EK.170 10

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
R	320	116	145	165	208	5	19,5

ÖEM NO | 527615A102



EK.170 11

HYUNDAI

POSITION	A	B	H	C	I	N	Ø
R	320	107	134	165	208	5	19,5

ÖEM NO |

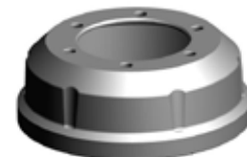


EK.170 12

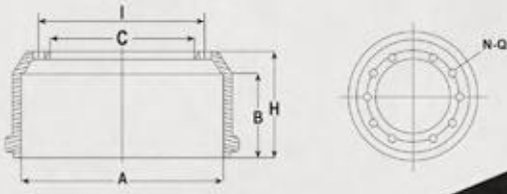
HYUNDAI

POSITION	A	B	H	C	I	N	Ø
F - R	320	97	134	179	222	6	19

ÖEM NO |



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.190 01

SPECIAL

POSITION	A	B	H	C	I	N	Q
R	507	148	194	200	241	6	22.5

ÖEM NO



EK.190 02

SPECIAL

POSITION	A	B	H	C	I	N	Q
F	458	140	181	200	241	6	22

ÖEM NO



EK.190 04

SPECIAL

POSITION	A	B	H	C	I	N	Q
	500	195	240	385	425	12 / 4 / 2	23/M14/20/13

ÖEM NO



EK.190 05

SPECIAL

POSITION	A	B	H	C	I	N	Q
	410	90	143	229	285	10 / 2 / 2	20.5/M12x1.75/30/15 F

ÖEM NO



EK.190 06

SPECIAL

POSITION	A	B	H	C	I	N	Q
	501,5	188	246	300,5	335 / 335 / 352	12 / 4 / 2	23/20/13 F/M14x2

ÖEM NO



EK.190 07

SPECIAL

POSITION	A	B	H	C	I	N	Q
	500	135	185	385	425	10 / 2 / 2	22.5/18/13 F/M12x1.75

ÖEM NO

64014612020





EK. 190 08

SPECIAL

POSITION	A	B	H	C	I	N	Ø
	420	172	200	290	335	10	23

ÖEM NO | 64014605015



EK. 190 09

SPECIAL

POSITION	A	B	H	C	I	N	Ø
	500	175	220	385	425	12 / 4 / 2	23/M14/20/13

ÖEM NO |



EK. 190 11

SPECIAL

POSITION	A	B	H	C	I	N	Ø
	400	100	200	80/90	335	10 / 1 / 3	24/23/MB

ÖEM NO |



EK. 190 12

SPECIAL

POSITION	A	B	H	C	I	N	Ø
	410	188	330	280,5	335	10 / M12	22/2

ÖEM NO |



EK. 190 13

SPECIAL

POSITION	A	B	H	C	I	N	Ø
	396	154	181	295	335	12 / 4 / 2	23/M14/13,5/20,5

ÖEM NO |

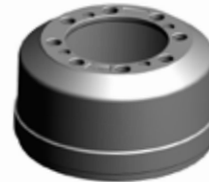


EK. 190 14

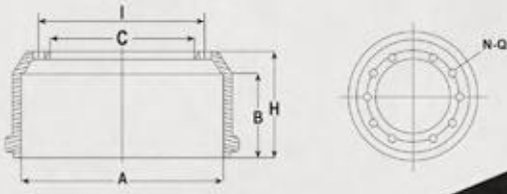
SPECIAL

POSITION	A	B	H	C	I	N	Ø
	394	203	240	225	275 / 256	8 / 4	32,5/26/12,5

ÖEM NO |



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 190 15

SPECIAL

POSITION	A	B	H	C	I	N	Q
	500	190	241	385	425	12 / 2	23/M20x2,5

ÖEM NO | 814455.1H



EK. 190 16

SPECIAL

POSITION	A	B	H	C	I	N	Q
F	400	102	141	290	335 / 325 / 325	10 / 3 / 3	26,5/11/24H/M10x1,5

ÖEM NO | 80513002



EK. 190 17

SPECIAL

POSITION	A	B	H	C	I	N	Q
	420	137	165,5	290	335	10	40/23 F

ÖEM NO | 1064005000



EK. 190 18

SPECIAL

POSITION	A	B	H	C	I	N	Q
F	419	136,5	156	235	285	10	29

ÖEM NO | 127009D



EK. 190 21

SPECIAL

POSITION	A	B	H	C	I	N	Q
	406,4	174	232	-	463 / 322	18 / 1	14/W 3/4 14

ÖEM NO |

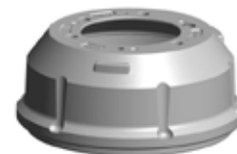


EK. 190 25

HYUNDAI

POSITION	A	B	H	C	I	N	Q
F - R	320	111,5	160,5	165	205	6 / 3 / 3	16/M6X1/13,5/6,5H

ÖEM NO |



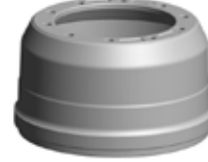


EK.200 02

ADIGE VIBERTI

POSITION	A	B	H	C	I	N	Ø
T	420	215	275	290	338	10	22,5

ØEM NO | 0310677040/125779405

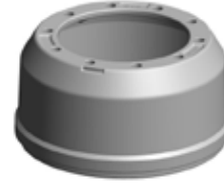


EK.200 05

ADIGE VIBERTI

POSITION	A	B	H	C	I	N	Ø
T	420	193	246	290	335	10	22,5

ØEM NO | 0310667120



EK.200 07

ADIGE VIBERTI

POSITION	A	B	H	C	I	N	Ø
T	420	190	250	290	335	10	23

ØEM NO | 125779411/0310677540

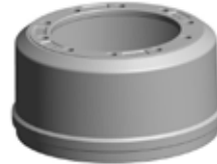


EK.220 01

BEENALU

POSITION	A	B	H	C	I	N	Ø
T	420	211,5	238	290	335	6	20,5

ØEM NO | 0310667440/6043486

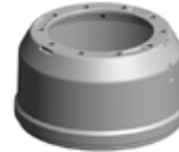


EK.220 02

BEENALU

POSITION	A	B	H	C	I	N	Ø
T	420	193,5	246	290	335	10	23

ØEM NO | 0310677040/6043086/6043886



EK.230 02

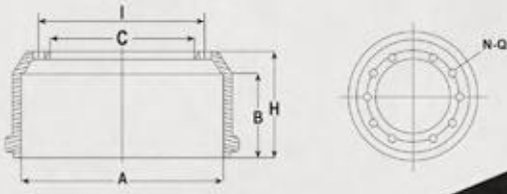
BPW

POSITION	A	B	H	C	I	N	Ø
T	300	215	295	190	225	10	23

ØEM NO | 0310546200/0310946400/310546200



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.230 05

BPW

POSITION	A	B	H	C	I	N	Q
T	420	217	287	290	335	10	23

CEM NO | 0310677530/2821



EK.230 06

BPW

POSITION	A	B	H	C	I	N	Q
T	420	217	287	290	335	10	23

CEM NO | 0310677530



EK.230 07

BPW

POSITION	A	B	H	C	I	N	Q
T	360	200	263	190	225	10	23

CEM NO | 0310990240/0310590040/310590040



EK.230 08

BPW

POSITION	A	B	H	C	I	N	Q
T	360	209	263	230	275	8	23

CEM NO | 0310590020/0310990220



EK.230 09

BPW

POSITION	A	B	H	C	I	N	Q
T	420	212	253	290	335	10	23

CEM NO | 0310667540/0310967740/310667540/
125779411



EK.230 15

BPW

POSITION	A	B	H	C	I	N	Q
T	300	209	260	190	225	10	23

CEM NO | 0310546290/0310946490/310546290





EK.230 16

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	227	327	290	335	10	23

CEM NO | 0310667010/0310667390



EK.230 17

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	224	308	290	335	10	23

CEM NO | 0310677110



EK.230 20

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	194	226	290	335	10	23

CEM NO | 0310967190



EK.230 26

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	217	285	290	335	10	23

CEM NO | 0310977180/0310977230



EK.230 28

BPW

POSITION	A	B	H	C	I	N	Ø
T	420	204	290	290	335	10	23

CEM NO | 0310977340



EK.230 29

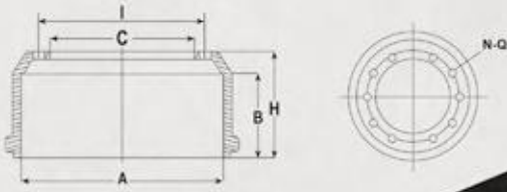
BPW

POSITION	A	B	H	C	I	N	Ø
T	360	203	262	290	335	10	23

CEM NO |



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.230 30

BPW

POSITION	A	B	H	C	I	N	Q
T	420	207	287	290	335	10	23/37F

ÖEM NO | 0310977440



EK.230 31

BPW

POSITION	A	B	H	C	I	N	Q
T	360	197	220,5	230	275,5	8/2	22,5/11

ÖEM NO | 0310590050/310590050

EK.240 01

CALABRESE

POSITION	A	B	H	C	I	N	Q
T	420	209	242	290	335	6	20,5

ÖEM NO | 115033



EK.240 03

CALABRESE

POSITION	A	B	H	C	I	N	Q
T	420	205	248	290	335	6	22

ÖEM NO | -

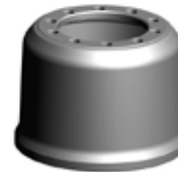


EK.240 04

TRAILER

POSITION	A	B	H	C	I	N	Q
T	300	216	260	190	225	10	23,5

ÖEM NO |

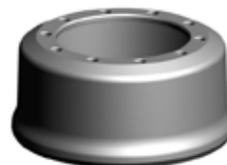


EK.240 05

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	198	223	290	335	10	23

ÖEM NO |





EK.250 01

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	420	213	238	290	335	6	21

ØEM NO | A5121/O5121/A1216C/6043486



EK.250 04

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	419	200	244	288	335	10 / 2 / 2	26,5/M4x2/10/15 F

ØEM NO | M006166/AJB0465001/0465001/
449555/006166/MO06166/MO68445/
A5121/A1216C/A15597



EK.250 08

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	420	211,5	290	288	335	10 / 2 / 2	27/10/16,5 F/M10x1,5

ØEM NO |



EK.250 09

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	312	213	298	178	225	10 / 2	27/M16x2.022F

ØEM NO |



EK.250 10

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	420	190	246,5	290	335	10 / 2	24/M12x1,75

ØEM NO | TD0403



EK.260 03

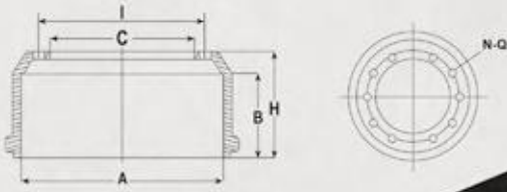
LIAZ

POSITION	A	B	H	C	I	N	Ø
T	420	202	295	282	335	10	27

ØEM NO |



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.270 04

NEOPLAN

POSITION	A	B	H	C	I	N	Q
R	410	238	306	298	335	10 / 5 / 3	23/24/M12

ÖEM NO | 3054230301/3054230401



EK.270 05

NEOPLAN

POSITION	A	B	H	C	I	N	Q
R	410	230	275,5	282	335	10 / 2 / 2	23/M12/20/14F

ÖEM NO | 4462422206/4462422131/8252019174/
 4462422120/070350300



EK.270 07

NEOPLAN

POSITION	A	B	H	C	I	N	Q
R	410	238	306	298	335	15 / 3	23/M12x15

ÖEM NO |

EK.280 03

ROR

POSITION	A	B	H	C	I	N	Q
T	311	207	260,5	183	225	10	24,5

ÖEM NO | 21023036/21018963/21209723/
 21209723S



EK.280 07

ROR

POSITION	A	B	H	C	I	N	Q
T	351	222	264	226	275	8	24,5

ÖEM NO | 21211966/21211966S



EK.280 08

ROR

POSITION	A	B	H	C	I	N	Q
T	350	213	264	183	225	10	25

ÖEM NO | 21209701/21211030/21211030S





EK.280 10

ROR

POSITION	A	B	H	C	I	N	Ø
T	419	230	272	282,7	335	10	24,4

ÖEM NO | 21021114/21021164/21021114A/
21021114AV



EK.280 12

ROR

POSITION	A	B	H	C	I	N	Ø
T	351	213	265	225,5	275	8	24

ÖEM NO |



EK.290 03

SAF

POSITION	A	B	H	C	I	N	Ø
T	420	212	255	290	335	10	23

ÖEM NO | 1064010801/1064012801



EK.290 04

SAF

POSITION	A	B	H	C	I	N	Ø
T	300	210	280	190	225	10	23

ÖEM NO | 1064019700



EK.290 05

SAF

POSITION	A	B	H	C	I	N	Ø
T	420	192	227	290	335	10	23

ÖEM NO | 1064023602/1064006002



EK.290 10

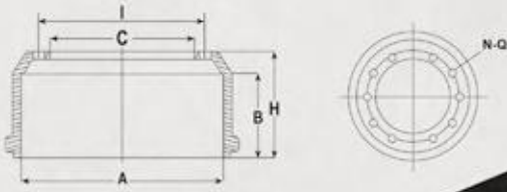
SAF

POSITION	A	B	H	C	I	N	Ø
T	420	217	256	300	335	10	23

ÖEM NO | 1064027000/1064027001/1064027010



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.290 13

SAF

POSITION	A	B	H	C	I	N	Q
T	419	184	225	290	335	10 / 2 / 2	27/M14x2/15/10 F

CEM NO

1064018500/1064016500/6502781X/
 6502796E/6050055



EK.290 14

SAF

POSITION	A	B	H	C	I	N	Q
T	355	210	280	190	225	10	23

CEM NO

1064022300/1064022310



EK.290 15

SAF

POSITION	A	B	H	C	I	N	Q
T	300	209	280	190	225	10	23

CEM NO

1064027300/1064027310



EK.290 16

SAF

POSITION	A	B	H	C	I	N	Q
T	367	212	258	190	225	10	23

CEM NO

1064027800



EK.300 02

SETRA

POSITION	A	B	H	C	I	N	Q
R	410	230	291	290	335	10 / 2	23/M16x2

CEM NO

315252012201



EK.300 06

SETRA

POSITION	A	B	H	C	I	N	Q
T	400	214	266	290	335	10 / 2	23/M16

CEM NO

15268511115/015268511115B





EK.300 07

SETRA

POSITION	A	B	H	C	I	N	Ø
	410	229	282	290	335	10 / 2	23/M16

CEM NO

179252011411/179252011311



EK.310 00

HINO

POSITION	A	B	H	C	I	N	Ø
	406	92	134	195	285	8	22.5

CEM NO

43512-1011



EK.310 01

HINO

POSITION	A	B	H	C	I	N	Ø
	406	92	134	205	285	8	22.5

CEM NO

43512-2591



EK.310 02

HINO

POSITION	A	B	H	C	I	N	Ø
F	440	138	166	290	335	6	20

CEM NO

43512-1023



EK.310 03

HINO

POSITION	A	B	H	C	I	N	Ø
R	440	215	238	290	335	6	20

CEM NO

43512-1193



EK.310 04

HINO

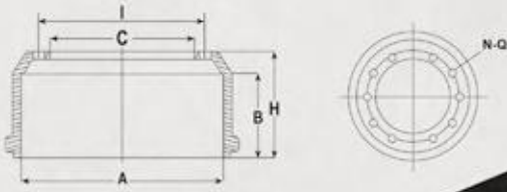
POSITION	A	B	H	C	I	N	Ø
F	406	162	220	282	335/315	10 / 2 / 2	26/M10x1.25/24/10.5F

CEM NO

43512-4690



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.310 05

HINO

POSITION	A	B	H	C	I	N	Q
R	406	245	300	282	335 / 315	10 / 2 / 2	26/M10x1,25/24/10,5F

ÖEM NO

43512-5000



EK.310 06

HINO

POSITION	A	B	H	C	I	N	Q
F	319	112	131	144	199	6	15

ÖEM NO

4351039295



EK.310 07

HINO

POSITION	A	B	H	C	I	N	Q
R	319	125	139	164	205	6	15

ÖEM NO

4242039125



EK.310 10

HINO

POSITION	A	B	H	C	I	N	Q
F	405	135	245	282	316 / 335 / 335	2 / 10 / 2	M10x1,5/26,5/10,5 / 23,5F

ÖEM NO



EK.320 00

MADARA

POSITION	A	B	H	C	I	N	Q
	420	159	216	282	335	10 / 4 / 2	23/M12x1,75/25/11F

ÖEM NO



EK.320 01

MADARA

POSITION	A	B	H	C	I	N	Q
	420	227	306	282	335	10 / 4 / 2	23/M12x1,75/25/11F

ÖEM NO





EK.320 02

MADARA

POSITION	A	B	H	C	I	N	Ø
	420	189	290	282	335	10 / 4 / 2	23/M12x1.75/25/11F

ØEM NO



EK.320 03

MADARA

POSITION	A	B	H	C	I	N	Ø
	420	189	292	282	335	10 / 4 / 2	23/M12x1.75/25/11F

ØEM NO



EK.330 01

DÆWOO

POSITION	A	B	H	C	I	N	Ø
R	410	232	278	230	285	8	22.5

ØEM NO

96357679/96171330



EK.330 02

DÆWOO

POSITION	A	B	H	C	I	N	Ø
F	410	166	203	230	285	8	22.5

ØEM NO

96128724/96128723



EK.330 03

DÆWOO

POSITION	A	B	H	C	I	N	Ø
F	410	165	229	283	335	10 / 2 / 2	23.5/M10X1.25/10.5/20

ØEM NO

3450101000



EK.330 04

DÆWOO

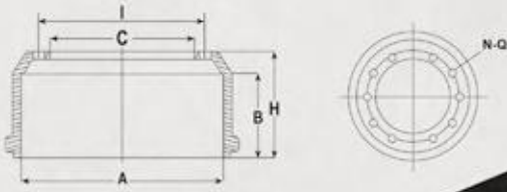
POSITION	A	B	H	C	I	N	Ø
R	410	231	299	283	335	10 / 2 / 2	23.5/M10X1.25/10.5/20

ØEM NO

96741745



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.330 05

D/ÆWOO

POSITION	A	B	H	C	I	N	Q
R	410	220	266	230	285	8	22.5

ÖEM NO



EK.330 06

D/ÆWOO

POSITION	A	B	H	C	I	N	Q
R	410	215	284	283	335	10 / 2 / 2	23.5/M10x1.25 10.5/20

ÖEM NO



EK.330 07

D/ÆWOO

POSITION	A	B	H	C	I	N	Q
R	325	111	205	162	335	6 / 3 / 2	20.7/10.5 / 20 H/M10x1.5

ÖEM NO

366330190



EK.330 08

D/ÆWOO

POSITION	A	B	H	C	I	N	Q
R	360	88	126	210	245	6 / 3 / 3	20.7/6.5 / 12.5 H/M10x1.5

ÖEM NO

361330191



EK.330 09

D/ÆWOO

POSITION	A	B	H	C	I	N	Q
F	356	72.25	157	195	245	6 / 3 / 2	20.5/16.576.5/M10x1.5

ÖEM NO

361430000



EK.340 01

MACK

POSITION	A	B	H	C	I	N	Q
	420	187	202	279	324	6	16.5

ÖEM NO

17QJ3208P2/17QJ441HP5





EK.340 02

MACK

POSITION	A	B	H	C	I	N	Ø
	420	187	202	279	324	6	16,5

ÖEM NO | 17QJ3208P2/17QJ441HP5



EK.350 01-S

CAT

POSITION	A	B	H	C	I	N	Ø
R	310	72	125	140	190	6 / 2 / 2	20,5/11/90°H/M10

ÖEM NO |



EK.350 01

CAT

POSITION	A	B	H	C	I	N	Ø
F	310	76	124,5	140	190	6 / 2 / 2	20,5/11/90°H/M11

ÖEM NO |



EK.370 01

SPECIAL

POSITION	A	B	H	C	I	N	Ø
	230	69	100	66	112,5	5	M12x1,5

ÖEM NO | 1302756



EK.370 02

SPECIAL

POSITION	A	B	H	C	I	N	Ø
	185	59,5	81	80	115	4 / 2	18/13,5/8/6H

ÖEM NO |

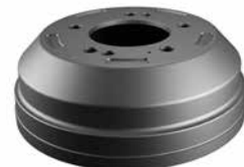


EK.380 01

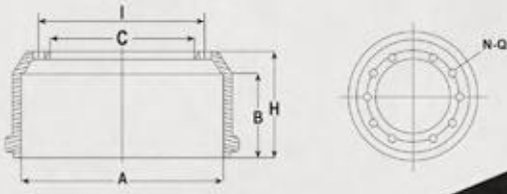
NISSAN

POSITION	A	B	H	C	I	N	Ø
	280	77	114	110	160	5 / 2 / 2	18/M6x1/16/7F

ÖEM NO |



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.380 02

NISSAN

POSITION	A	B	H	C	I	N	Q
	229	49	60,5	68	96 / 114,5 / 136	5 / 2 / 1	12,75 / M8x1,25 / 18 / 12F

OEM NO

43206-3ST0A/432063ST0A



EK.390 01

YTONG

POSITION	A	B	H	C	I	N	Q
R	410	229	280	282	335	10 / 3 / 5	22,5 / M12x1,75 / 26 / 11H

OEM NO



EK.390 02

YTONG

POSITION	A	B	H	C	I	N	Q
F	400	165	220	282,3	335	10 / 5	22,5 / 22 / 10,5H

OEM NO



EK.400 01

HOWO

POSITION	A	B	H	C	I	N	Q
R	420	196	274,5	282,6	335	10 / 2	24 / 24 / M12x1,5

OEM NO

99112340006



EK.400 02

HOWO

POSITION	A	B	H	C	I	N	Q
F	420	193	243	239,5	335 / 278	10 / 2	28 / M12x1,75

OEM NO



EK.410 01

KAMAZ

POSITION	A	B	H	C	I	N	Q
R	418	190	249,5	285	335	10 / 2 / 3	25 / M10x1,25 / 20 / 10,5H

OEM NO

6520-3501070





EK. 420 01

DONGFENG

POSITION	A	B	H	C	I	N	Ø
R	410	228	260	240,5	286 / 277	10 / 2	24/M12x1,75

ØEM NO



EK. 430 00

TATRA

POSITION	A	B	H	C	I	N	Ø
	420	167	237	280	335	10 / 4 / 2	27/M12x1,75/9,5 / 25F

ØEM NO

442024110364/2024110364



EK. 430 01

TATRA

POSITION	A	B	H	C	I	N	Ø
	410	208	267	280	335 / 311 / 335	10 / 4 / 2	27/M12x1,75/9,5 / 25F

ØEM NO

442024110474/2024110474/1060E



EK. 430 02

TATRA

POSITION	A	B	H	C	I	N	Ø
R	410	188	247	280	335 / 311 / 335	10 / 4 / 2	27/M12x1,75/9,5 / 25F

ØEM NO

442024110464/2024110464/341330191



EK. 430 03

TATRA

POSITION	A	B	H	C	I	N	Ø
R	420	188	244	280	335	10 / 4 / 2	27/M12x1,75/9,5 / 25F

ØEM NO



EK. 440 01

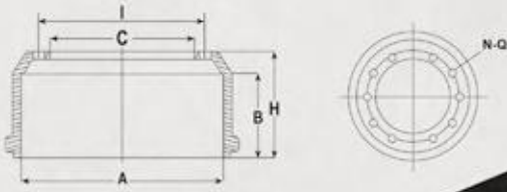
İKARUS-RABA

POSITION	A	B	H	C	I	N	Ø
	360	187	244	223	275	8 / 2 / 2	24/M12x1,75/27/11,5 F

ØEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK.440 02

IKARUS-RABA

POSITION	A	B	H	C	I	N	Q
	420	226	283	282	335	10 / 2	24/26.5/11.5 F

ÖEM NO



EK.440 03

IKARUS-RABA

POSITION	A	B	H	C	I	N	Q
	420	188	270	282	335	10 / 2 / 2	24/M12x1.75/26.5/11.5 F

ÖEM NO

7113341031



EK.440 04

RENAULT

POSITION	A	B	H	C	I	N	Q
	305	87,5	154,5	142,5	190 / 210 / 158 / 158	5 / 3 / 2 / 1	19.5/8/M8x1.25/11/6.5F

ÖEM NO

5000396855/07221009/7221009



EK.440 07

SPECIAL

POSITION	A	B	H	C	I	N	Q
	360	209	281	225	275 / 260	8 / 2	26.80/M12x1.75

ÖEM NO



EK.450 01

SPECIAL

POSITION	A	B	H	C	I	N	Q
	300,8	72	124	163	205	6 / 2	18.6/M10x1.50

ÖEM NO

600011



EK.450 02

SPECIAL

POSITION	A	B	H	C	I	N	Q
	370	110	143	230	275	8 / 2	21/M12x1.75

ÖEM NO

411796





EK. 500 01

TATA

POSITION	A	B	H	C	I	N	Ø
	325	149	209	163	205	6 / 3 / 3	19,80/M10x1,50/28/8,65 F

ÖEM NO



EK. 500 02

TATA

POSITION	A	B	H	C	I	N	Ø
	324,7	129,45	185	163	205	6 / 3 / 3	19,80/M10x1,50/28/9 F

ÖEM NO



EK. 500 06

DUPILLNER

POSITION	A	B	H	C	I	N	Ø
T	305	216	256	175,8	225	10	26,5

ÖEM NO

790160



EK. 500 07

VOLKSWAGEN

POSITION	A	B	H	C	I	N	Ø
	160	34	61	142,5	101,5	4	14

ÖEM NO

...



EK. 500 10

MERCEDES

POSITION	A	B	H	C	I	N	Ø
	410	172	255	298	335	10 / 3	23/M12x1,75

ÖEM NO

250613



EK. 500 11

TRAILER

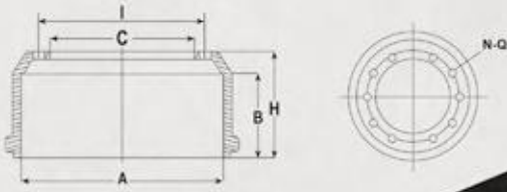
POSITION	A	B	H	C	I	N	Ø
	420	230	262	290	335	10	24

ÖEM NO

...



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 500 11-1

TRAILER

POSITION	A	B	H	C	I	N	Q
	419	223	255	290	335	10	24

ÖEM NO



EK. 500 13

MERCEDES

POSITION	A	B	H	C	I	N	Q
	410	274	320	298	335	15 / 3	23/M12x15

ÖEM NO

...



EK. 500 14

TRAILER

POSITION	A	B	H	C	I	N	Q
	310	202	258	183	225	10	24,5

ÖEM NO



EK. 500 15

SAF

POSITION	A	B	H	C	I	N	Q
	367	190	225	240	275	8	23

ÖEM NO

1064028001



EK. 500 16

TRAILER

POSITION	A	B	H	C	I	N	Q
T	420	215	265	280	335	10 / 3	23/30/M2F

ÖEM NO



EK. 500 17

TATA

POSITION	A	B	H	C	I	N	Q
F-R	325	128,5	179,5	163	205 / 203	6 / 2	18,5/M12x1,75

ÖEM NO

264142103709





EK. 500 18

TATA

POSITION	A	B	H	C	I	N	Ø
F	323	128,5	179,5	170	205 / 199	6 / 2	18,70/M12x1,5

ÖEM NO | 264142103701



EK. 500 19

USA

POSITION	A	B	H	C	I	N	Ø
F	381	118	233	220	285,75	10	32

ÖEM NO | 3800X/123448/65545B/54214-018



EK. 500 19-1

USA

POSITION	A	B	H	C	I	N	Ø
F	381	118	233	220	285,75	10	25,4

ÖEM NO | 3800X/123448/65545B/54214-018



EK. 500 20

USA

POSITION	A	B	H	C	I	N	Ø
R	419,1	193	268	223	285,75	10	25,4

ÖEM NO | 3600AX/123207/66864B/53033-01



EK. 500 20-1

USA

POSITION	A	B	H	C	I	N	Ø
	419,1	193	268	223	285,75	10	23,8

ÖEM NO |



EK. 500 20-2

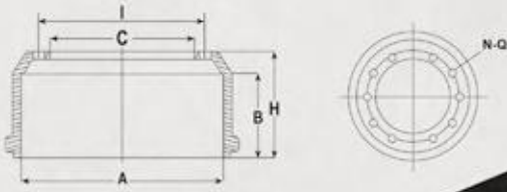
USA

POSITION	A	B	H	C	I	N	Ø
	419,1	193	268	223	285,75	10	25,4

ÖEM NO |



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 500 20-3

USA

POSITION	A	B	H	C	I	N	Q
	419,1	193	268	223	285,75	10	25,4

OEM NO | 3600AX



EK. 500 21

USA

POSITION	A	B	H	C	I	N	Q
	419,1	187,9	207,7	239,7	279,4	5 / 5	20/17

OEM NO | 2983C/122222/67518/52230-10



EK. 500 22

SPECIAL

POSITION	A	B	H	C	I	N	Q
	310	194	245,5	175	224 / 223	10 / 3	23/12,5/31F

OEM NO |



EK. 500 23

SPECIAL

POSITION	A	B	H	C	I	N	Q
	417	154	178	352	378	10	12

OEM NO | 3219-W-2051



EK. 500 24

DAIHATSU

POSITION	A	B	H	C	I	N	Q
	320	88	128	144	203	5	20

OEM NO | 42431-B3010



EK. 500 25

USA

POSITION	A	B	H	C	I	N	Q
	419,1	136	229,5	223	285,75	10	31,75

OEM NO | 3710





EK. 500 25-1

USA

POSITION	A	B	H	C	I	N	Ø
	419,1	136	229,5	223	285,75	10	25,4

CEM NO



EK. 500 26

USA

POSITION	A	B	H	C	I	N	Ø
	419,1	194	269	216,7	285,75	10	20,6

CEM NO

3166/122607/66893/53026-11



EK. 500 27

USA

POSITION	A	B	H	C	I	N	Ø
	381	118	224	220	285,75	10	32

CEM NO

3721AX/61528B



EK. 500 27-1

USA

POSITION	A	B	H	C	I	N	Ø
	381	118	224	220	285,75	10	25,4

CEM NO

3721AX/61528B



EK. 500 28

USA

POSITION	A	B	H	C	I	N	Ø
	381	135	228,5	223	285,75	10	25,4

CEM NO

3771X/65565B/8071943



EK. 500 29

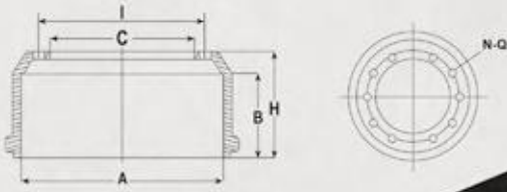
USA

POSITION	A	B	H	C	I	N	Ø
	419,1	137	204	223	285,75	10	25,4

CEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 500 30

TOYOTA

POSITION	A	B	H	C	I	N	Q
	320	99,5	115,5	126	167	5	M14x1,5

OEM NO

9410564



EK. 500 31

SPECIAL

POSITION	A	B	H	C	I	N	Q
	419	233	275	262	335	10	23,5

OEM NO



EK. 500 32

SPECIAL

POSITION	A	B	H	C	I	N	Q
	419	233	287	262	335	10	23,5

OEM NO



EK. 500 33

SNVI-SONACOME

POSITION	A	B	H	C	I	N	Q
	414,2	158	223	280,9	335	10 / 2 / 1	25/M14x2/13 / 23,2F

OEM NO

940.K120AR/940K120AR



EK. 500 34

SNVI-SONACOME

POSITION	A	B	H	C	I	N	Q
	406,2	136	172,6	280,9	335	10 / 2 / 1	25/M14x2/13 / 22,7F

OEM NO

940.K120AV/940K120AV

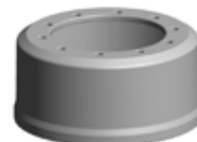


EK. 500 37

SPECIAL

POSITION	A	B	H	C	I	N	Q
T	420	189	226	290	335	10	23

OEM NO





EK. 500 38

USA

POSITION	A	B	H	C	I	N	Ø
	419,1	188,3	214,3	285,75	323,85	10	19,8

ÖEM NO



EK. 500 39

SNVI-SONACOME

POSITION	A	B	H	C	I	N	Ø
	310	108	162,5	160,85	205	6 / 2 / 1	20,80/M10x1,5/22/13F

ÖEM NO



EK. 500 40

SNVI-SONACOME

POSITION	A	B	H	C	I	N	Ø
	406	136	172	280,8	335	10 / 2 / 1	25/M14x2/22,5/13F

ÖEM NO

940.K120AV/940K120AV



EK. 500 41

SNVI-SONACOME

POSITION	A	B	H	C	I	N	Ø
	414	161,5	206,5	281,1	335	10 / 2 / 3	25/M14x2/21/13F

ÖEM NO



EK. 500 42

SNVI-SONACOME

POSITION	A	B	H	C	I	N	Ø
	414	162	222	280,8	335	10 / 2 / 1	25/M14x2/22,5/13F

ÖEM NO



EK. 500 43

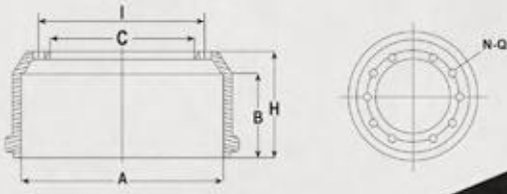
SNVI-SONACOME

POSITION	A	B	H	C	I	N	Ø
	419	213,5	256	288	335	10 / 2 / 2	27,5/M14x2/16/9,5F

ÖEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 500 44

SNVI-SONACOME

POSITION	A	B	H	C	I	N	Q
	414	188,5	231,5	280,7	335	10 / 2 / 1	25/M14X2/22/13F

ÖEM NO



EK. 500 45

DEUTZ

POSITION	A	B	H	C	I	N	Q
	250 / 180,50	82,35 / 38	110	48,25			

ÖEM NO



EK. 500 46

RENAULT

POSITION	A	B	H	C	I	N	Q
	310	134	193	165	205	6 / 2 / 2	19,5/M10X1,5/21/11H

ÖEM NO

017937/5000203431/5516017937/
 5516031596/6017937/86015156/
 86017937



EK. 500 49

DEUTZ

POSITION	A	B	H	C	I	N	Q
	250 / 180	80,85 / 36	109	50			

ÖEM NO



EK. 500 50

TOYOTA

POSITION	A	B	H	C	I	N	Q
	320	99	129	160	202	5	15

ÖEM NO



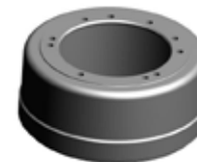
EK. 500 51

USA

POSITION	A	B	H	C	I	N	Q
	419,1	185,5	206	279,4	323,85	10	16,5

ÖEM NO

8656/68897/68897F



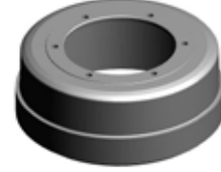


EK. 500 52

USA

POSITION	A	B	H	C	I	N	Ø
	457,2	190,5	209,3	279,4	323,85	6	16,25

ÖEM NO



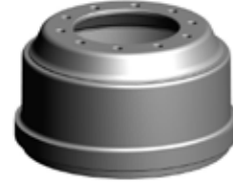
EK. 500 53

USA

POSITION	A	B	H	C	I	N	Ø
	419,1	196,5	269	228,6	285,75	10	20,5

ÖEM NO

3141X/66895X/
OTR1608B/122550/52705-308

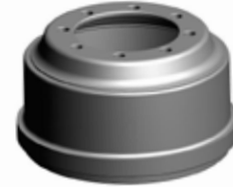


EK. 500 54

USA

POSITION	A	B	H	C	I	N	Ø
	419,1	196,85	268	228,6	274,8	8	25,4

ÖEM NO

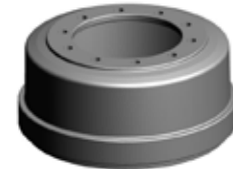


EK. 500 55

USA

POSITION	A	B	H	C	I	N	Ø
	419,1	194	222	241,3	285,75	10	20,5

ÖEM NO



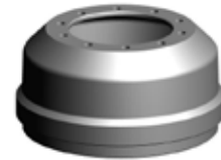
EK. 500 56

USA

POSITION	A	B	H	C	I	N	Ø
	419,1	190	241,3	239,8	285,75	10	21,5

ÖEM NO

2705X



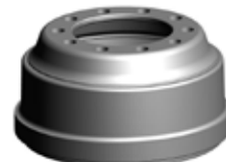
EK. 500 57

USA

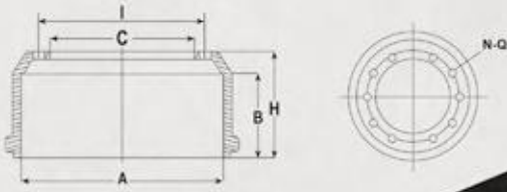
POSITION	A	B	H	C	I	N	Ø
	419,1	166	249	223	285,75	10	31,75

ÖEM NO

3687X/3687/55152B/65152/
65152B/25168996/85123399002
/85123400002



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DRUM

EK. 500 57-1

USA

POSITION	A	B	H	C	I	N	Q
	419,1	166	249	223	285,75	10	25,4

ÖEM NO



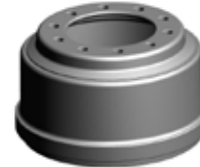
EK. 500 58

USA

POSITION	A	B	H	C	I	N	Q
	419	220,87	283	223	285	10	25,4

ÖEM NO

3782X



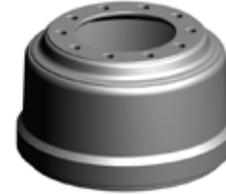
EK. 500 59

USA

POSITION	A	B	H	C	I	N	Q
	419	228,06	289,5	223	285	10	25,8

ÖEM NO

3807X/3807A/3807/66854F/66809B/
 66854B/66854/66855F/66855/
 56855B



EK. 500 60

USA

POSITION	A	B	H	C	I	N	Q
	381	224,37	318,87	223	285,75	10	25,4

ÖEM NO



EK. 500 67

USA

POSITION	A	B	H	C	I	N	Q
	419,1	189,5	284	223,1	285,75	10	25,4

ÖEM NO



EK. 500 80

TOYOTA

POSITION	A	B	H	C	I	N	Q
	320	99,5	115,5	126	167	5	M14X1,5

ÖEM NO





EK. 600 50

SPECIAL

POSITION	A	B	H	C	I	N	Ø
	406	224	281,5	220	285	8 / 2 / 2	24,50/M12x125/11 / 25,5 F

ÖEM NO | 121-00178



EK. 600 51

SPECIAL

POSITION	A	B	H	C	I	N	Ø
	410	230	282,5	220	285 / 285 / 265	8 / 2 / 2	24,50/10/11 / 24 F

ÖEM NO | 121-00458

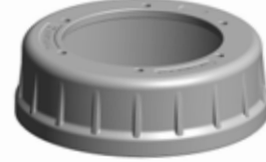


EK. 600 52

KRAZ

POSITION	A	B	H	C	I	N	Ø
	418	132	150	302	340	6	17

ÖEM NO | 260-3501070-10

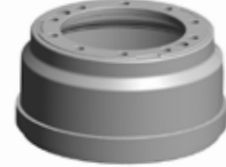


EK. 600 53

KRAZ

POSITION	A	B	H	C	I	N	Ø
	418	172	246	285	335	10 / 2	24/30/14 F

ÖEM NO | 6437-3501070



EK. 600 54

KRAZ

POSITION	A	B	H	C	I	N	Ø
	418	192	244	250	300	6	18,5

ÖEM NO | 6505-3502070

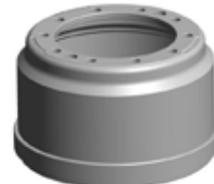


EK. 600 55

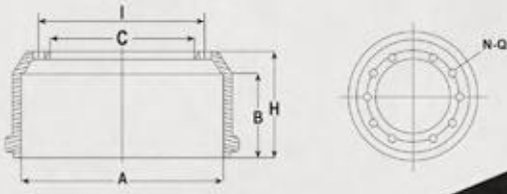
KRAZ

POSITION	A	B	H	C	I	N	Ø
	418	220	296	285	335	10 / 2	24/30 / 14 F

ÖEM NO | 6510-3501070



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



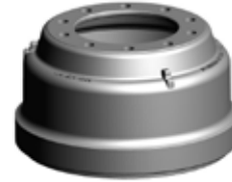
BRAKE DRUM

EK. 600 80

USA

POSITION	A	B	H	C	I	N	Q
	419,10	192	268	223	285,75	10	25,4

ÖEM NO



EK. 600 81

USA

POSITION	A	B	H	C	I	N	Q
	419,10	192,50	268	223	285,75	10	25,4

ÖEM NO

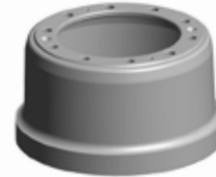


EK. 600 90

LIAZ

POSITION	A	B	H	C	I	N	Q
	410	198	255	282	335	10 / 2 / 2	23,5/M12X1,5/24,5 / 10,5H

ÖEM NO

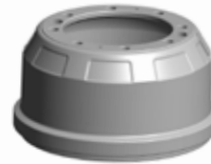


EK. 600 91

PAZ

POSITION	A	B	H	C	I	N	Q
	380	171,5	235	234	275	8 / 2 / 2	22/M12X1,75/32/13F

ÖEM NO



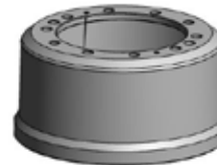
EK. 230 32

BPW

POSITION	A	B	H	C	I	N	Q
	420	208	237	290	335	10/2/2	23 / M12X1,75/12,5/26F

ÖEM NO

0310967760





BRAKE DISC

Get your speed under control



eker 
Büyük Eker Bijon Sanayi ve Ticaret A.Ş.



ED. 010 01

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F - R	438	45	135	195	235	10	M14x1.5

ÖEM NO

3564211012/3564211212/3564210312/
3054210312



ED. 010 02

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F - R	430	45	133	211	238	10	M14x1.5

ÖEM NO

9424212112/9424211212/9424211112/
9424211012/9424210912/9424200212



ED. 010 03

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	376	45	138	176	201	8	M14x1.5

ÖEM NO

9754230612/9754230312/9754230012



ED. 010 04

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	377	45	134	105,5/168	137	14	15

ÖEM NO

9754210212/9754210012/9754210112



ED. 010 05

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F - R	430	45	133	211	137	10	M14x1.5

ÖEM NO



ED. 010 10

MERCEDES

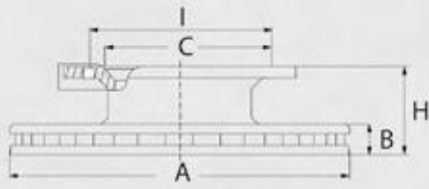
POSITION	A	B	H	C	I	N	Ø
F	432	45	135	194	220	10	M16x1.5

ÖEM NO

6274210012



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 010 11

MERCEDES

POSITION	A	B	H	C	I	N	Q
F	430	45	131	203	235	10	M16x1.5

OEM NO

8285000589/1137191/11310251



ED. 010 12

MERCEDES

POSITION	A	B	H	C	I	N	Q
F	430	45	144	131/199	168	10/2	21/M12x1.5

OEM NO

9434210312



ED. 010 13

MERCEDES

POSITION	A	B	H	C	I	N	Q
F - R	374	22	22	60	108	10	16,5

OEM NO

4174210012



ED. 010 14

MERCEDES

POSITION	A	B	H	C	I	N	Q
F - R	374	22	22	80	108	10	16,5

OEM NO

4164210412



ED. 010 17

MERCEDES

POSITION	A	B	H	C	I	N	Q
F - R	380	30	68	145	180	8	M18x1.5

OEM NO

4254210012



ED. 010 18

MERCEDES

POSITION	A	B	H	C	I	N	Q
F - R	430	45	133	211	238	10	M14x1.5

OEM NO

-





ED. 010 19

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	432,5	45	135	194	220	10	M16x1,5

ÖEM NO | 204566



ED. 010 20

MERCEDES

POSITION	A	B	H	C	I	N	Ø
R	334	34	111	145	177	8	M12x1,5

ÖEM NO | 9704230412



ED. 010 21

MERCEDES

POSITION	A	B	H	C	I	N	Ø
	334	34	111	152	177	8	M12x1,5

ÖEM NO |



ED. 010 22

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F	335	34	102,5	91,5/146	120	10	14,5

ÖEM NO | 9704210112



ED. 010 23

MERCEDES

POSITION	A	B	H	C	I	N	Ø
F-R	330	34	113	95/140	120	10/3	14,5/M10x1,5

ÖEM NO |



ED. 010 24

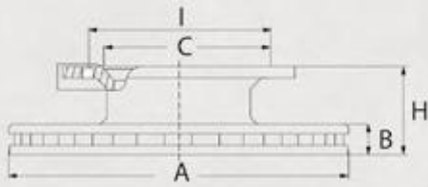
MERCEDES

POSITION	A	B	H	C	I	N	Ø
	380	30	64	148	180	8	M18x1,5

ÖEM NO | 4374210412



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter

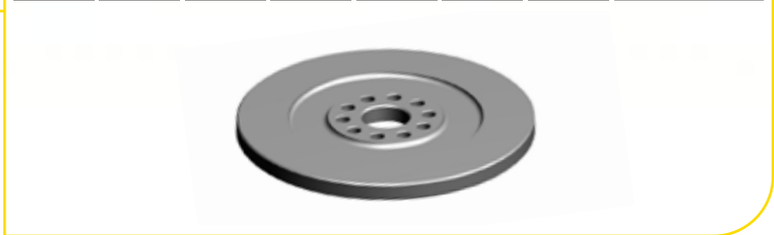


BRAKE DISC

ED. 010 25 | **MERCEDES**

POSITION	A	B	H	C	I	N	Q
	373	23		60	108	10	17

ÖEM NO |



ED. 010 26 | **MERCEDES**

POSITION	A	B	H	C	I	N	Q
F	300	28	68,5	85	130	6/1	16,25/16/9

ÖEM NO | 9064210012/A9064210012



ED. 010 27 | **MERCEDES**

POSITION	A	B	H	C	I	N	Q
F	430	45	131,35	131/199	168	10/2	21/M12x1,5

ÖEM NO | 9604210412/A9604210412/9604210312



ED. 010 28 | **MERCEDES**

POSITION	A	B	H	C	I	N	Q
F	430	45	144	131/199	168	10/2	21/M12x1,5

ÖEM NO | 9434210312



ED. 020 01 | **MAN**

POSITION	A	B	H	C	I	N	Q
F	435	45	135	200	235	10	M16x1,5

ÖEM NO | 8150803000981508030014/
81508030015



ED. 020 02 | **MAN**

POSITION	A	B	H	C	I	N	Q
F	434	45	130	131/196	168	12/3	19/M12x1,5

ÖEM NO | 81508030023/81508030038





ED. 020 03

MAN

POSITION	A	B	H	C	I	N	Ø
R	330	34	124	157	180	12	M12x1.5

ÖEM NO | 81508030061



ED. 020 04

MAN

POSITION	A	B	H	C	I	N	Ø
F	330	34	104	135	158	10	M12x1.5

ÖEM NO | 81508030026/81508030024



ED. 020 05

MAN

POSITION	A	B	H	C	I	N	Ø
R	330	34	124	157	180	12	M12x1.5

ÖEM NO | 81508030022



ED. 020 06

MAN

POSITION	A	B	H	C	I	N	Ø
R	432	45	135	208	235	10	M12x1.5

ÖEM NO |



ED. 020 09

MAN

POSITION	A	B	H	C	I	N	Ø
F	432	45	130	131/196	168	12/3	19/M12x1.5

ÖEM NO | 81508030040/81508030031



ED. 020 10

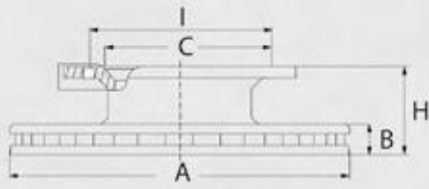
MAN

POSITION	A	B	H	C	I	N	Ø
R	432	45	135	208	235	10	M16x1.5

ÖEM NO | 81508030041/81508030021



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 020 11 | MAN

POSITION	A	B	H	C	I	N	Q
F	324	30	102	135	158	10	M14x1,5

ÖEM NO | 81508030010



ED. 020 12 | MAN

POSITION	A	B	H	C	I	N	Q
F	336	34	93	90	122	10	15

ÖEM NO | 81508030042



ED. 020 13 | MAN

POSITION	A	B	H	C	I	N	Q
R	331	34	118	154	176/184	10/2	M14x1,5/M8x1,25

ÖEM NO | 81508030063/81508030054



ED. 020 14 | MAN

POSITION	A	B	H	C	I	N	Q
R	311,5	32	113,5	157	192	6	M12x1,5

ÖEM NO |



ED. 020 15 | MAN

POSITION	A	B	H	C	I	N	Q
F	432	45	130	131	168	12/3	19/M12x1,5

ÖEM NO |



ED. 020 16 | MAN

POSITION	A	B	H	C	I	N	Q
R	432	45	135	208	235	10	M16x1,5

ÖEM NO | 81508030028/81508030048





ED. 020 17

MAN

POSITION	A	B	H	C	I	N	Ø
F	377	45	128	162	195	10	M14x1.5

ÖEM NO

81508030027/81508030020



ED. 020 18

MAN

POSITION	A	B	H	C	I	N	Ø
F	435,5	45	131	135/196	168	12	19

ÖEM NO



ED. 020 19

MAN

POSITION	A	B	H	C	I	N	Ø
F	435,5	45	131	135/196	168	12	19

ÖEM NO



ED. 020 20

MAN

POSITION	A	B	H	C	I	N	Ø
F	432	45	130	131/196	168	12/3	19/M12x1.5

ÖEM NO



ED. 030 01

IVECO

POSITION	A	B	H	C	I	N	Ø
F	430	50	102	170	194,5	12	M16x2

ÖEM NO

1907631/1908614/1908729/7173317/
718111/2991979



ED. 030 02

IVECO

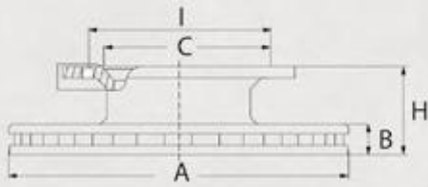
POSITION	A	B	H	C	I	N	Ø
F - R	436	45	138	210	240	12	M16x2

ÖEM NO

1906461/1906438/7182305/7179778/
2992470/2996329/7192305



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 030 03

IVECO

POSITION	A	B	H	C	I	N	Q
F	315	26	118	160	205	6/2	18.5/M10x1.5

OEM NO

7171274/1904532/7168368



ED. 030 04

IVECO

POSITION	A	B	H	C	I	N	Q
F	322	30	134	215	275	8/2	20.3/M10x1.5

OEM NO

7182682



ED. 030 05

IVECO

POSITION	A	B	H	C	I	N	Q
R	322	30	134	215	275	8/2	20.2/M10x1.5

OEM NO

1907726/1907526/1907527/1907530/
7172018



ED. 030 09

IVECO

POSITION	A	B	H	C	I	N	Q
R	432	45	154	210	240	12	M16x2

OEM NO

2995812/2996328/7189476/7185503



ED. 030 10

IVECO

POSITION	A	B	H	C	I	N	Q
F	377	45	107	113/168	144	14	15

OEM NO

7187541/2995894/2995702



ED. 030 11

IVECO

POSITION	A	B	H	C	I	N	Q
F	322	30	134	215	275	8/2	20.3/M10x1.5

OEM NO





ED. 030 12

IVECO

POSITION	A	B	H	C	I	N	Ø
R	322	30	134	215	275	8/2	20,2/M10x1,5

ÖEM NO



ED. 030 13

IVECO

POSITION	A	B	H	C	I	N	Ø
F	322	30	134	160	205	6/2	18,45/M10x1,5

ÖEM NO

602608



ED. 030 14

IVECO

POSITION	A	B	H	C	I	N	Ø
F-R	304	30	128,5	165	205	6/2	18,45/M10x1,5

ÖEM NO

1907725/1907528/1907529/7173036



ED. 030 15

IVECO

POSITION	A	B	H	C	I	N	Ø
R	330	34	141	211	275	8/2	20,2/M10

ÖEM NO

01906466/7183632



ED. 030 16

IVECO

POSITION	A	B	H	C	I	N	Ø
	432	45	139	210	240	12	M16x2

ÖEM NO

2992477



ED. 030 17

IVECO

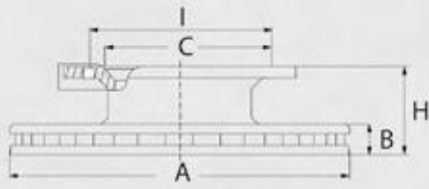
POSITION	A	B	H	C	I	N	Ø
R	378	45	150	225	275	8/2	22/M10x1,5

ÖEM NO

7184082/7187539/7184078/2992636/
7189863



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 030 18

IVECO

POSITION	A	B	H	C	I	N	Q
	330	34	138	215	275	8	23

ÖEM NO



ED. 030 19

IVECO

POSITION	A	B	H	C	I	N	Q
F	330	32	130	185	245	6/2	20/M10x1,5

ÖEM NO

7189265



ED. 030 20

IVECO

POSITION	A	B	H	C	I	N	Q
R	330	32	133	185	245	6/2	20/M10x1,5

ÖEM NO



ED. 030 21

IVECO

POSITION	A	B	H	C	I	N	Q
F	290	28	46	64	95	9	12,5

ÖEM NO

2996121



ED. 030 22

IVECO

POSITION	A	B	H	C	I	N	Q
R	294	24	87,5	84	108	8	10,5

ÖEM NO

2996043



ED. 030 23

IVECO

POSITION	A	B	H	C	I	N	Q
F	301,5	30	59	83/133	111	9	14,5

ÖEM NO

2996122/504121723/501121723





ED. 030 24

IVECO

POSITION	A	B	H	C	I	N	Ø
R	306	28	132	178,5	215	6	M10x1,25

ÖEM NO | 2996049/7186848



ED. 040 01

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	438	45	97	131/194	165	10/2	17/M14x2

ÖEM NO | 5010216437



ED. 040 02

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	380	45	85	117/168	144	10/2	15/M14x2

ÖEM NO | 5010260218



ED. 040 03

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	434	45	97	131/194	165	10/2	17/M14x2

ÖEM NO | 5010422593/5010216437/5010422363



ED. 040 04

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	434	45	163	260	335	10	32

ÖEM NO | 5010525326



ED. 040 05

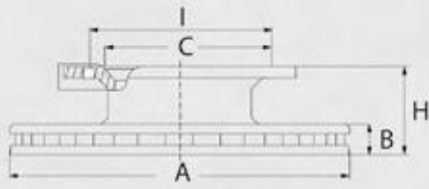
RENAULT

POSITION	A	B	H	C	I	N	Ø
F	375	45	99	117/168	144	10/2	15/M14x2

ÖEM NO | 5010525014



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 040 06

RENAULT

POSITION	A	B	H	C	I	N	Q
R	377	45	166	222	275	8	22.5

OEM NO

5010525362



ED. 040 07

RENAULT

POSITION	A	B	H	C	I	N	Q
F	330	34	80	95/140	118	10/2	15.5/M12x1.5

OEM NO

5010422262/5010525308/5010598303



ED. 040 08

RENAULT

POSITION	A	B	H	C	I	N	Q
R	330	34	137	194	245	6	21

OEM NO

5010422263



ED. 040 09

RENAULT

POSITION	A	B	H	C	I	N	Q
F	290	26	42,5	102/144,75	120	10	10.8

OEM NO

5010260603



ED. 040 10

RENAULT

POSITION	A	B	H	C	I	N	Q
R	290	22	78	115	132	8	10.8

OEM NO

5010260609



ED. 040 11

RENAULT

POSITION	A	B	H	C	I	N	Q
F-R	434	45	45	220			

OEM NO

5001864498





ED. 040 11-T

RENAULT

POSITION	A	B	H	C	I	N	Ø
F - R	434	45	45	220	-	-	-

CEM NO

5001864498



ED. 040 14

RENAULT

POSITION	A	B	H	C	I	N	Ø
F - R	304	30	135	250	205	6	21

CEM NO

5010260101



ED. 040 15

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	376	45	168	262	335	10	33

CEM NO

5010525364



ED. 040 16

RENAULT

POSITION	A	B	H	C	I	N	Ø
F	438	45	97	131	165	10/2	17/M14x2

CEM NO



ED. 040 17

RENAULT

POSITION	A	B	H	C	I	N	Ø
R	434,5	45	170	264	335	10	33

CEM NO



ED. 040 18

RENAULT

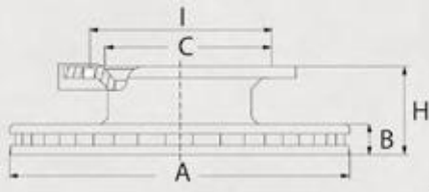
POSITION	A	B	H	C	I	N	Ø
F	350	30	73	145/184,5	165	16	12,5

CEM NO

5010207431/5010190865/5010019249



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 040 20

RENAULT

POSITION	A	B	H	C	I	N	Q
F	290	22	42,5	102,5/144,5	120	10	10,8

OEM NO

5010260604



ED. 040 21

RENAULT

POSITION	A	B	H	C	I	N	Q
F	375	45	119	111/174	142	10/2	15/M14

OEM NO

5010598305/7421421510/20700509/
20931241



ED. 040 22

RENAULT

POSITION	A	B	H	C	I	N	Q
F	375	44	103	180	202	12	M12x1,75

OEM NO

5010598305



ED. 040 24

RENAULT

POSITION	A	B	H	C	I	N	Q
T	375	45	166,5	222	275	8	23

OEM NO

5010598306/7482421131



ED. 040 25

RENAULT

POSITION	A	B	H	C	I	N	Q
F	289	23	78,3	115	132	8	11

OEM NO

5010260609/5001864712



ED. 040 26

RENAULT

POSITION	A	B	H	C	I	N	Q
F	434	45	160	224	256	12	M14x1,5

OEM NO

5010422364





ED. 040 27

SNVI - RVI

POSITION	A	B	H	C	I	N	Ø
	430	35,3	46,15	162	192	12	17

ÖEM NO | 5001874151/321801007B/321801007/
321801008E/321801008/20804FG



ED. 040 29

RENAULT

POSITION	A	B	H	C	I	N	Ø
	375	45	166,5	262	335	10	32,8

ÖEM NO | 5010598307



ED. 040 30

RENAULT

POSITION	A	B	H	C	I	N	Ø
	410	45	92,5	194/131	165	10/2	17 M14x1,5

ÖEM NO | 96535/
20700508/
20931249/
5010598308



ED. 040 31

RENAULT

POSITION	A	B	H	C	I	N	Ø
	410	45	166	262	335	10	32,8

ÖEM NO | 96534/
20763234/
5010598309



ED. 050 01

SETRA

POSITION	A	B	H	C	I	N	Ø
F	432,5	45	135	194	220	10	M16x1,5

ÖEM NO | 2069432001



ED. 050 03

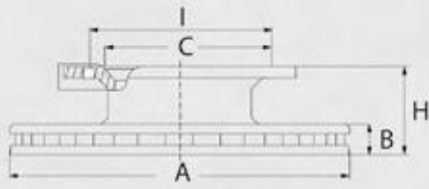
SETRA

POSITION	A	B	H	C	I	N	Ø
F	396	45	119	194	215	10	M16x1,5

ÖEM NO | 350103/179241111307/179241113070/
8284000147



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 050 04

SETRA

POSITION	A	B	H	C	I	N	Q
F	392	48	122	115	255	10	M16x1.5

OEM NO | -



ED. 050 05

SETRA

POSITION	A	B	H	C	I	N	Q
F	432	45	135	194	220	10	M16x1.5

OEM NO | 8285390000/501313313/2069432001



ED. 050 06

SETRA

POSITION	A	B	H	C	I	N	Q
F	406	45	173	194	215	10	M16x1.5

OEM NO | 351605/179241111131/1792411111310
/17924111131B/8285000235
/8284000209



ED. 050 06-1

SETRA

POSITION	A	B	H	C	I	N	Q
F	406	45	173	194	215	10	M16x1.5

OEM NO |



ED. 060 02

DAF

POSITION	A	B	H	C	I	N	Q
F-R	432	45	45	217	-	-	-

OEM NO | 1387439/1640561



ED. 060 02-T

DAF / WITH MOUNTING KIT

POSITION	A	B	H	C	I	N	Q
F-R	432	45	45	217	-	-	-

OEM NO | 1387439/1640561/1726138/1739542/
1783346/1812563/1812582





ED. 060 04

DAF

POSITION	A	B	H	C	I	N	Ø
F - R	312	30	137	133	155	12	M12x1,75

ØEM NO | PAK 3546



ED. 060 06

DAF

POSITION	A	B	H	C	I	N	Ø
F	315	26	121,5	119	170	10	M12x1,75

ØEM NO | PAK 3545/PAK 5513



ED. 060 07

DAF

POSITION	A	B	H	C	I	N	Ø
R	330	34	119	150	175	12	M12x1,75

ØEM NO | 1408672 / 1400273 / 1407581 /
1408254 / FCR226A



ED. 060 08

DAF

POSITION	A	B	H	C	I	N	Ø
F - R	434	45	45	217,9	241	2	M12x1,5

ØEM NO | 1387439/1640561



ED. 060 08-T

DAF / WITH MOUNTING KIT

POSITION	A	B	H	C	I	N	Ø
F - R	434	45	45	217,9	241	2	M12x1,5

ØEM NO | 1812582



ED. 060 09

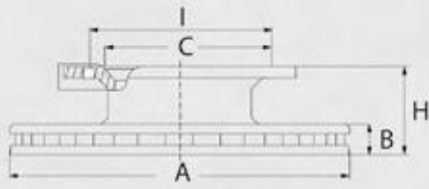
DAF

POSITION	A	B	H	C	I	N	Ø
F - R	432	45	45	217,2	230	10	8,5

ØEM NO |



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



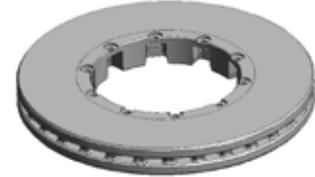
BRAKE DISC

ED. 060 09-T

DAF / WITH MOUNTING KIT

POSITION	A	B	H	C	I	N	Q
	432	45	45	217,2	230	10	8,5

CEM NO



ED. 060 10

DAF

POSITION	A	B	H	C	I	N	Q
F-R	434	45	45	217,9	241	2	M12x1,5

CEM NO

1387439/1640561



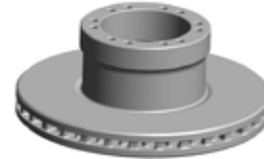
ED. 060 11

DAF

POSITION	A	B	H	C	I	N	Q
	330	34	123	117	138	12	M12x1,75

CEM NO

1400163/1408252/FCR255A



ED. 070 01

BPW

POSITION	A	B	H	C	I	N	Q
T	430	45	160	290	335	10	23

CEM NO

0308835010/0308835057



ED. 070 02

BPW

POSITION	A	B	H	C	I	N	Q
T	377	45	160	290	335	10	23

CEM NO

0308834020/0308834060/
0308834067



ED. 070 03

SAF

POSITION	A	B	H	C	I	N	Q
T	377	45	140	131	168	12/3	19/M12x1,5

CEM NO

4079000410/4079000700/4079000701





ED. 070 04

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	430	45	155	280	335	10	26

ÖEM NO | MO69018/M200135/13162025



ED. 070 05

BPW

POSITION	A	B	H	C	I	N	Ø
T	377	45	160	290	335	10	23

ÖEM NO | 0308834040/0308834047/
0300224093



ED. 070 06

BPW

POSITION	A	B	H	C	I	N	Ø
T	377	45	170	290	335	10	23

ÖEM NO | 308834080



ED. 070 07

BPW

POSITION	A	B	H	C	I	N	Ø
T	375	45	160	298	335	10	23

ÖEM NO | 0308834100/0308834130/0308834107
/308834130/308834134/308834137/
0908834217/6608791/6500614/
0308834147/0908834147/308834147



ED. 070 08

FRUEHAUF

POSITION	A	B	H	C	I	N	Ø
T	430	45	160	290	335	10	23

ÖEM NO |



ED. 070 09

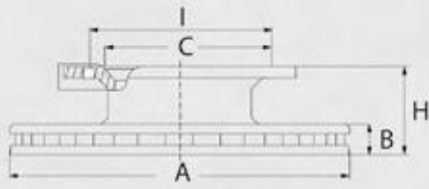
BMC-FATİH

POSITION	A	B	H	C	I	N	Ø
F	330	34	124	157	180	12	M12x1.5

ÖEM NO | 57300820



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 070 10 TRAILER

POSITION	A	B	H	C	I	N	Q
T	377	45	160	230	275	8	23

CEM NO | 308834030



ED. 070 10-1 TRAILER

POSITION	A	B	H	C	I	N	Q
T	377	45	160	230	275	8	23

CEM NO |



ED. 070 10-2 TRAILER

POSITION	A	B	H	C	I	N	Q
T	377	45	160	230	275	8	23,5

CEM NO |



ED. 070 11 TRAILER

POSITION	A	B	H	C	I	N	Q
T	433	45	130	196	168	12/3	19/M12x1,75

CEM NO |



ED. 070 12 SAF

POSITION	A	B	H	C	I	N	Q
T	430	45	130	131	168	12/3	19/M12x1,75

CEM NO | 4079000501/4079000500/
4079000502



ED. 070 13 SAF

POSITION	A	B	H	C	I	N	Q
T	376	45	158	211	275	8	22,5

CEM NO | 4079000400





ED. 070 14

SAF

POSITION
T

A
376

B
45

H
58

C
170

I
190

N
10

Ø
13,5

ÖEM NO

4079001001



ED. 070 15

SAF

POSITION
T

A
430

B
45

H
47,5

C
170

I
190

N
10

Ø
13,5

ÖEM NO

4079001300/4079001301/4079001302/
4079001303/960396



ED. 070 16

SAF

POSITION
T

A
430

B
45

H
160

C
275

I
335

N
10

Ø
23

ÖEM NO

4079000300



ED. 070 18

SAF

POSITION
T

A
376

B
45

H
140,5

C
189

I
215

N
10

Ø
M14X1,5

ÖEM NO

4079001800/4079001801/
40479001800/3079001801/
3079001800



ED. 070 19

BPW

POSITION
T

A
430

B
45

H
160

C
290

I
335

N
10

Ø
23

ÖEM NO

308835030



ED. 070 20

BPW

POSITION
T

A
430

B
45

H
160

C
290

I
335

N
10

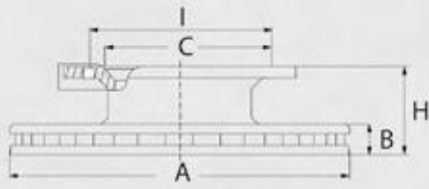
Ø
23

ÖEM NO

308835120



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 070 21

FRUEHAUF

POSITION	A	B	H	C	I	N	Q
T	430	45	170	290	335	10	23

OEM NO



ED. 070 22

SAF

POSITION	A	B	H	C	I	N	Q
T	430	45	131,5	189	215	10	M14x1,5

OEM NO

4079001700



ED. 070 23

BPW

POSITION	A	B	H	C	I	N	Q
T	430	45	160	293	335	10	23

OEM NO

308835050



ED. 070 24

SCHMITZ

POSITION	A	B	H	C	I	N	Q
T	376	45	169	290	335	10	23

OEM NO

1088133



ED. 070 25

SCHMITZ

POSITION	A	B	H	C	I	N	Q
T	430	45	168	290	335	10	22,5

OEM NO

17870
017870



ED. 070 26

BPW

POSITION	A	B	H	C	I	N	Q
T	430	45	160	298	335	10	23

OEM NO





ED. 070 27

BPW

POSITION	A	B	H	C	I	N	Ø
T	378,5	45	132	211	238	10	M14x1,5

CEM NO | 6754210012



ED. 070 28

SCHMITZ

POSITION	A	B	H	C	I	N	Ø
T	377	45	133	211	238	10	M14x1,5

CEM NO |



ED. 070 29

SAF

POSITION	A	B	H	C	I	N	Ø
T	377	45	145	164	193	10	M14x1,5

CEM NO |



ED. 070 30

SCHMITZ

POSITION	A	B	H	C	I	N	Ø
T	430	45	110	131	165	10/2	17/M14x2

CEM NO |



ED. 070 31

BPW

POSITION	A	B	H	C	I	N	Ø
T	374	45	160	300,5	335	10	22,5

CEM NO | 0308834140/8



ED. 070 32

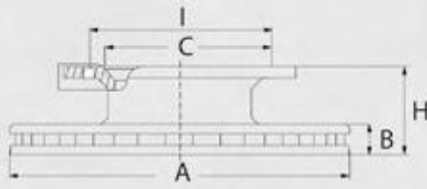
SAF

POSITION	A	B	H	C	I	N	Ø
T	430	45	135,9	164,2	193	10	M14x1,50

CEM NO | 3079001500/03079001500/
3079001501/03079001501



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 070 33

BPW

POSITION	A	B	H	C	I	N	Q
T	374	45	160	300,5	335	10	22,5

OEM NO



ED. 080 01

SCANIA

POSITION	A	B	H	C	I	N	Q
F - R	430	45	131	208	237	10	M16x1.5

OEM NO

1402272/1386686



ED. 080 02

SCANIA

POSITION	A	B	H	C	I	N	Q
F - R	430	45	131	208	237	10	M16x1.5

OEM NO

1402272/1386686



ED. 090 01

OTOKAR

POSITION	A	B	H	C	I	N	Q
R	290	25	160	120	205/100	6/6	M18x1.5/13.5

OEM NO

12E0008248



ED. 090 02

OTOKAR

POSITION	A	B	H	C	I	N	Q
F	330	34	80	95/140	118	10/2	15/M12x1.75

OEM NO

5010525308



ED. 090 03

OTOKAR

POSITION	A	B	H	C	I	N	Q
R	330	34	119	150	175	12	M12x1.75

OEM NO

13C350839BA/13C3508390BA





ED. 090 04

OTOKAR

POSITION	A	B	H	C	I	N	Ø
	432	45	131	134,5	168/180	12/2	19/M12x1,75

ÖEM NO



ED. 090 05

OTOKAR

POSITION	A	B	H	C	I	N	Ø
F	332	34	103	91,5/146	120	10	14,5

ÖEM NO

13C33-05572AA



ED. 090 06

OTOKAR

POSITION	A	B	H	C	I	N	Ø
R	430	45	131	203	235	10	M16x1,5

ÖEM NO



ED. 090 07

OTOKAR

POSITION	A	B	H	C	I	N	Ø
F	377	45	130	105,5/168	144/152	10/2	14,5/M12x1,75

ÖEM NO



ED. 090 08

OTOKAR

POSITION	A	B	H	C	I	N	Ø
F - R	333	35	98	91,6/145	122/125	10/2	14,5/M10x1,5

ÖEM NO



ED. 090 09

OTOKAR

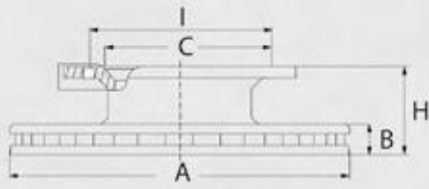
POSITION	A	B	H	C	I	N	Ø
	335	34	127,3	164	188	12	M12x1,75

ÖEM NO

3010067AA



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 090 10

OTOKAR

POSITION	A	B	H	C	I	N	Q
	335	34	118,7	157	182	12	12,5

ÖEM NO



ED. 090 11

OTOKAR

POSITION	A	B	H	C	I	N	Q
	376	45	130,4	106/168	144/152	10/2	14,5/M12

ÖEM NO

16H00-05464-AA/16H0005464AA



ED. 090 12

OTOKAR

POSITION	A	B	H	C	I	N	Q
	376	45	90,3	105,5	144	10/2	14,5/M12x1,75

ÖEM NO



ED. 090 13

OTOKAR

POSITION	A	B	H	C	I	N	Q
	334	34	117	164	188	12	12,5

ÖEM NO



ED. 090 14

OTOKAR

POSITION	A	B	H	C	I	N	Q
	376	45	141	168	195	16	M12X1,25

ÖEM NO



ED. 090 15

OTOKAR

POSITION	A	B	H	C	I	N	Q
F	300	32	74	80	130	5/2	18/9

ÖEM NO



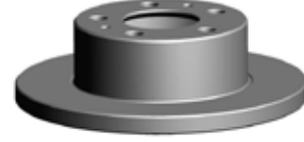


ED. 090 16

OTOKAR

POSITION	A	B	H	C	I	N	Ø
R	302	18	78	79	130	5/2	18/9

CEM NO



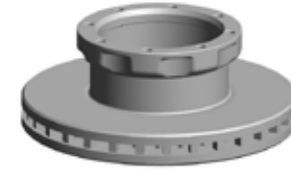
ED. 090 17

OTOKAR

POSITION	A	B	H	C	I	N	Ø
F - R	377	45	138	169	196	8	M14x1.5

CEM NO

16F0005248AA



ED. 100 01

TRAILER

POSITION	A	B	H	C	I	N	Ø
T	433	45	150	222	250	10	M16x2

CEM NO

68323825



ED. 110 01

VOLVO

POSITION	A	B	H	C	I	N	Ø
F - R	434	45	45	220	-	-	-

CEM NO

85103803/20515093



ED. 110 01-T

VOLVO / WITH MOUNTING KIT

POSITION	A	B	H	C	I	N	Ø
F - R	434	45	45	220	-	-	-

CEM NO

20515093/85103803/85110496/
21575071/7421575117



ED. 110 02

VOLVO

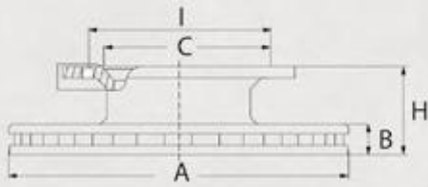
POSITION	A	B	H	C	I	N	Ø
F - R	410,5	45	45	220	-	-	-

CEM NO

85103806



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED.110 02-T VOLVO / WITH MOUNTING KIT

POSITION	A	B	H	C	I	N	Ø
F - R	410,5	45	45	220	-	-	-

CEM NO | 85103806



ED.110 03 VOLVO

POSITION	A	B	H	C	I	N	Ø
F - R	410,5	45	45	220	-	-	-

CEM NO | 85103804/5001867798/5001667798/
85110495



ED.110 03-T VOLVO / WITH MOUNTING KIT

POSITION	A	B	H	C	I	N	Ø
F - R	410,5	45	45	220	-	-	-

CEM NO | 85103804



ED.110 05 VOLVO

POSITION	A	B	H	C	I	N	Ø
F - R	434	45	45	220	-	-	-

CEM NO | 3092710/8551042



ED.110 05-T VOLVO / WITH MOUNTING KIT

POSITION	A	B	H	C	I	N	Ø
F - R	434	45	45	220	-	-	-

CEM NO | 3092710/8551042/3988838



ED.110 06 VOLVO

POSITION	A	B	H	C	I	N	Ø
F - R	470	40	200,5	360	400	20	17,5

CEM NO |





ED.120 02

FORD

POSITION
F

A
322

B
30

H
127

C
148

I
205

N
6/3

Ø
21/M8

OEM NO

6172906



ED.120 03

FORD

POSITION

A
434

B
45

H
130

C
203

I
237

N
10

Ø
M16x1,5

OEM NO

DC462A315AA



ED.120 03-1

FORD

POSITION

A
434

B
45

H
130

C
203

I
237

N
10

Ø
M16x1,5

OEM NO

DC462A315AA



ED.130 02

ISUZU

POSITION
F

A
330

B
34

H
102,5

C
91,5/145

I
122/126

N
10/2

Ø
14,7/M10x1,5

OEM NO

3777773910



ED.130 03

ISUZU

POSITION
R

A
330

B
34

H
119

C
150

I
175

N
12

Ø
M12x1,75

OEM NO

13C350839BA/13C3508390BA



ED.130 04

ISUZU

POSITION

A
375

B
45

H
138,5

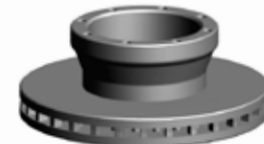
C
169

I
196

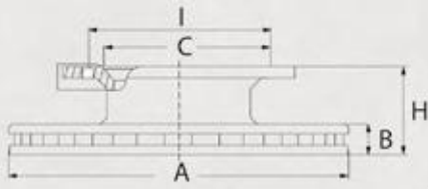
N
8

Ø
M14x1,5

OEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED.130 05

ISUZU

POSITION	A	B	H	C	I	N	Q
	375	45	108	117/168	144	10/2	14.80/M14X1,5

OEM NO |

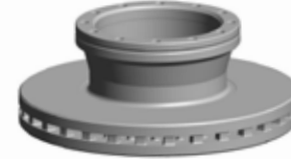


ED.130 07

ISUZU

POSITION	A	B	H	C	I	N	Q
	375	45	138,5	169	197	12	M12x1,25

OEM NO | 387040577201



ED.130 08

ISUZU

POSITION	A	B	H	C	I	N	Q
F	377	45	130	105,5/168	144/152	10/2	14,5/M12x1,75

OEM NO |



ED.140 01

NEOPLAN

POSITION	A	B	H	C	I	N	Q
F	430	45	131	203	235	10	M16x1,5

OEM NO | 82135830/0501316953/0501315228/
0501314498/234110



ED.140 02

NEOPLAN

POSITION	A	B	H	C	I	N	Q
F	438	45	135	195	235	10	M16x1,5

OEM NO | 3564211012



ED.150 01

ROR

POSITION	A	B	H	C	I	N	Q
T	378	45	150	225	275	8/2	24/M12x1,75

OEM NO | 21224263/3092710/3218H1308





ED.150 02

ROR

POSITION
T

A
378

B
45

H
150

C
222

I
250

N
10

Ø
M16x2

CEM NO

21225115/3218G1333



ED.150 03

ROR

POSITION
T

A
327

B
45

H
150

C
225

I
285,75

N
10

Ø
24.5

CEM NO

21212670



ED.150 04

ROR

POSITION
T

A
378

B
45

H
150

C
222

I
250

N
10

Ø
M16x2

CEM NO

21227349/MBR 9018



ED.150 05

ROR

POSITION
T

A
376

B
45

H
150

C
225

I
275

N
8

Ø
24

CEM NO



ED.150 05-1

ROR

POSITION
T

A
376

B
45

H
150

C
225

I
275

N
8

Ø
20

CEM NO



ED.150 06

ROR

POSITION
T

A
434

B
45

H
150

C
222

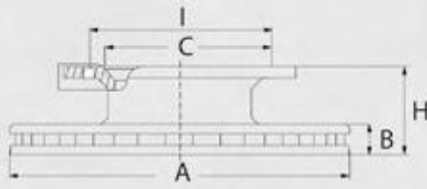
I
250

N
10

Ø
M16x2

CEM NO

A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED.150 07

ROR

POSITION	A	B	H	C	I	N	Q
	435	45	135	194	220	10	M16x1,5

CEM NO

10721062/
 10977055/
 68323736/
 68325977/
 76602A/
 MBR9016



ED.160 01

BMC-FATİH

POSITION	A	B	H	C	I	N	Q
	377	45	129	169	196	8	M16x1,5

CEM NO

57RS305716



ED.160 02

BMC-FATİH

POSITION	A	B	H	C	I	N	Q
F - R	430	45	131	203	235	10	M16x1,5

CEM NO



ED.160 03

BMC-FATİH

POSITION	A	B	H	C	I	N	Q
	377	45	129	169	196/174	8/4	M14x1,5/M5x1

CEM NO

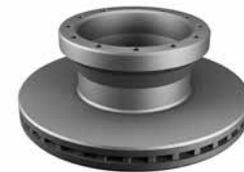


ED.160 04

BMC-FATİH

POSITION	A	B	H	C	I	N	Q
	330	34	124,5	157	181/163	10/4	M12x1,5/M5x1

CEM NO



ED.160 05

BMC-FATİH

POSITION	A	B	H	C	I	N	Q
F	430	45	139	197	240	16	M12x1,5

CEM NO

57RS307931M





ED.160 06

BMC-FATİH

POSITION	A	B	H	C	I	N	Ø
	430	45	139	197	240	16	M12x1,5

CEM NO

57RS305298M



ED.160 07

BMC-FATİH

POSITION	A	B	H	C	I	N	Ø
	377	45	90,3	105,5	144	10/2	14,5/M12x1,75

CEM NO

9P934403/31100128401



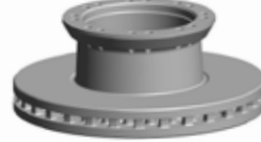
ED.160 08

BMC-FATİH

POSITION	A	B	H	C	I	N	Ø
	377	45	141	168	195	16	M12x1,75

CEM NO

9P934499/3110035502



ED.170 01

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F - R	377	45	138	169	196	8	M14x1,5

CEM NO

M078157/MBR5096



ED.170 01-1

MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
F - R	377	45	138	169	196	8	M14x1,5

CEM NO

829693



ED.170 02

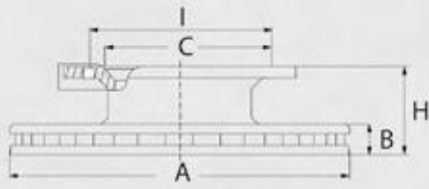
MITSUBISHI

POSITION	A	B	H	C	I	N	Ø
	293	40	54	108	136	5	M12x1,75

CEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED.170 03

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
F	287,5	24	56	110	136,5	5	12,5

CEM NO



ED.170 04

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
F	310	40	53,8	114,2	140	6	M12x1,75

CEM NO



ED.170 05

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
R	310	40	69,8	139	160,6	12	10

CEM NO



ED.170 06

MITSUBISHI

POSITION	A	B	H	C	I	N	Q
R	310	40	69,75	139	161	12	10

CEM NO

MX925100



ED.180 00

MAZ

POSITION	A	B	H	C	I	N	Q
F	375	45	138,5	169	196	8	M14x1,5

CEM NO

13162047/MBR5186



ED.180 01

MAZ

POSITION	A	B	H	C	I	N	Q
F	375	45	108	117/168	144	10/2	14,75/M14x1,5

CEM NO

13162046





ED.190 01

HEAVY CONSTRUCTION EQUIPMENT

POSITION	A	B	H	C	I	N	Ø
	494	26	48	220	245	16	18.50

ÖEM NO



ED.190 02

HEAVY CONSTRUCTION EQUIPMENT

POSITION	A	B	H	C	I	N	Ø
	468	17	159	310	345	12	17

ÖEM NO



ED.190 03

HEAVY CONSTRUCTION EQUIPMENT

POSITION	A	B	H	C	I	N	Ø
	460	13	13	182,5	219	12	19,5

ÖEM NO



ED.190 04

HEAVY CONSTRUCTION EQUIPMENT

POSITION	A	B	H	C	I	N	Ø
	468	16	156,5	310	345	18	17

ÖEM NO



ED.200 01

TOYOTA

POSITION	A	B	H	C	I	N	Ø
	322	28	96	126,3	168	5	M14x1,5

ÖEM NO



ED.200 02

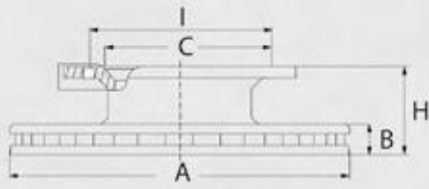
TOYOTA

POSITION	A	B	H	C	I	N	Ø
	322	35	101	126	167	5	M14x1,5

ÖEM NO



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



BRAKE DISC

ED. 200 03

TOYOTA

POSITION	A	B	H	C	I	N	Q
R	287	45	105	171	205/166	6/4	M14x1.5/M6x1

ÖEM NO



ED. 200 04

TOYOTA

POSITION	A	B	H	C	I	N	Q
F	287	40	101	144	185	6	M14x1.5

ÖEM NO



ED. 210 01

IKARUS-RABA

POSITION	A	B	H	C	I	N	Q
	430	45	131	199	228	10	M16x1.5

ÖEM NO

93221314005



ED. 210 02

IKARUS-RABA

POSITION	A	B	H	C	I	N	Q
	430	45	133	210	244	10	M16x1.5

ÖEM NO



ED. 220 01

TRAILER

POSITION	A	B	H	C	I	N	Q
	430	45	187	300	335	10	22,8

ÖEM NO

6522256114/5089000001



ED. 220 02

TRAILER

POSITION	A	B	H	C	I	N	Q
	430	45	155	280	335	10	27

ÖEM NO

09267086/9267086/6604261





ED.230 01

COBRA

POSITION	A	B	H	C	I	N	Ø
	305	22	34	75	110	6	11

CEM NO



ED.300 01

ISUZU

POSITION	A	B	H	C	I	N	Ø
F	266	24,5	74	104	142,5	6	M14x1,5

CEM NO



ED.130 06

ISUZU

POSITION	A	B	H	C	I	N	Ø
F	310	42	56	110	136	12	12.5

CEM NO

8982488950



ED.130 09

ISUZU

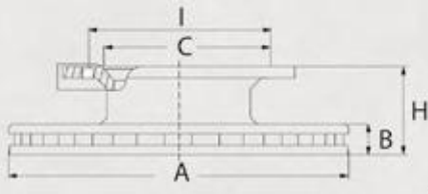
POSITION	A	B	H	C	I	N	Ø
	309.5	42	107	164	204	5	N14X1.5

CEM NO

8981919560



- A : Diameter Inside
- B : Brake Surface
- H : Total Height
- C : Hub Diameter
- I : Distance Between Holes
- N : Hole Quantity
- Q : Hole Diameter





FLYWHEEL

Get your speed under control



eker 
Büyük Eker Bijon Sanayi ve Ticaret A.Ş.



EV. 010 01

MERCEDES

OA 395	OB 435	OD 235	H 64	C 52	I 84/410	N 8/12	O 15/11
-----------	-----------	-----------	---------	---------	-------------	-----------	------------

ÖEM NO | 9060301905/9060303005



EV. 010 02

MERCEDES

OA 430	OB 475	OD 235	H 70	C 62	I 88/450	N 10/12	O 17/11
-----------	-----------	-----------	---------	---------	-------------	------------	------------

ÖEM NO | 4570300605



EV. 010 03

MERCEDES

OA 350	OB 395	OD 190	H 51	C 78	I 105/375/375	N 8 / 6 / 12	O 12.5/M10x1.5/M8x1.25
-----------	-----------	-----------	---------	---------	------------------	-----------------	---------------------------

ÖEM NO | 3520306605/3520307305



EV. 010 04

MERCEDES

OA 380	OB 435	OD 192	H 51.80	C 78	I 105/410	N 8/12	O 12.5/11
-----------	-----------	-----------	------------	---------	--------------	-----------	--------------

ÖEM NO | 3660300905/3760301305



EV. 010 05

MERCEDES

OA 360	OB 395	OD 235	H 64.80	C 52	I 84/375	N 8/12	O 15/M8x1.25
-----------	-----------	-----------	------------	---------	-------------	-----------	-----------------

ÖEM NO | 9060303205/9060303805



EV. 010 06

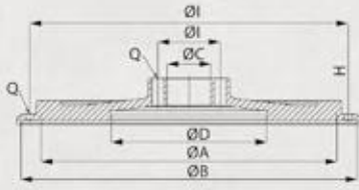
MERCEDES

OA 430	OB 475	OD 235	H 68	C 62	I 88/450	N 10/12	O 17/11
-----------	-----------	-----------	---------	---------	-------------	------------	------------

ÖEM NO | 4420300205



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



EV. 010 07 MERCEDES

OA	OB	OD	H	C	I	N	Q
420	475	220	66	62	88/450	10/12	17/11

ÖEM NO | 4030301405/4030301105/4030300850



EV. 010 08 MERCEDES

OA	OB	OD	H	C	I	N	Q
430	475	235	69	62	88/450	10/12	17/11

ÖEM NO | 5410300105/5410300205



EV. 010 09 MERCEDES

OA	OB	OD	H	C	I	N	Q
430	475	235	70	62	88/450	10/12	17/11

ÖEM NO | 4420301905/4420300505



EV. 010 10 MERCEDES

OA	OB	OD	H	C	I	N	Q
420	475	217	67	62	88/450	10/12	17/11

ÖEM NO | 4470301805/4470300705/4470301205



EV. 010 14 MERCEDES

OA	OB	OD	H	C	I	N	Q
380	435	196	67	62	88/100/195/410	10/1/1/12	17/8,5/6,5/M10x1,5

ÖEM NO | 4030301305/4030301605



EV. 010 15 MERCEDES

OA	OB	OD	H	C	I	N	Q
430	475	235	68	62	88/450	10/12	17/11

ÖEM NO |





EV. 020 01

MAN

OA 360	OB 389	OD 190	H 41	C 60	I 85/375	N 8/9	Ø 15/M8x125
-----------	-----------	-----------	---------	---------	-------------	----------	----------------

ÖEM NO

51023015109



EV. 020 02

MAN

OA 395	OB 435	OD 193	H 40	C 60	I 85/85/410	N 8 / 2 / 12	Ø 15/M10x1.5/M10x1.5
-----------	-----------	-----------	---------	---------	----------------	-----------------	-------------------------

ÖEM NO

51023010086



EV. 020 03

MAN

OA 395	OB 435	OD 193	H 40.8	C 60	I 85/410	N 8/12	Ø 15/M10x1.5
-----------	-----------	-----------	-----------	---------	-------------	-----------	-----------------

ÖEM NO

51023015121



EV. 020 06

MAN

OA 430	OB 475,30	OD 475	H 70	C 62	I 88/450 /450/100,5	N 10/12/4/1	Ø 17/11/11/8,5
-----------	--------------	-----------	---------	---------	---------------------------	----------------	-------------------

ÖEM NO

51023016034/51023010497/
51023016024/51023015137



EV. 040 01

FORD

OA 435	OB 226,5	H 58,5	C 52	I 77/410	N 7/8	Ø 17/M10x1.5
-----------	-------------	-----------	---------	-------------	----------	-----------------

ÖEM NO

2C466375AA



EV. 040 02

FORD

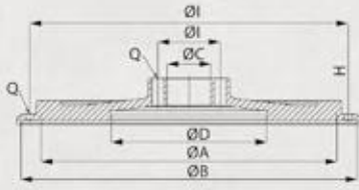
OA 432	OB 475	OD 237	H 65,5	C 52	I 450/77	N 12/7	Ø M10x1.5/17
-----------	-----------	-----------	-----------	---------	-------------	-----------	-----------------

ÖEM NO

RF6C466980AA



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



EV. 040 03 FORD

ØA	ØB	ØD	H	C	I	N	Ø
	420	183	36	62	393/110	12/8	13/8/13

ØEM NO | 3908574



EV. 040 04 FORD

ØA	ØB	ØD	H	C	I	N	Ø
436	475	236	64,4	62	450/100	12/8	M10X1,5/19

ØEM NO | DC466375AA



EV. 040 05 FORD

ØA	ØB	ØD	H	C	I	N	Ø

ØEM NO |



EV. 050 02 SCANIA

ØA	ØB	ØD	H	C	I	N	Ø
430	470	215	62	62	105/206/450	12.08.2003	M10X1,50/14,70/14

ØEM NO | 324640



EV. 050 04 SCANIA

ØA	ØB	ØD	H	C	I	N	Ø
430	470	235	82,80	62	112/450	12/12	M10X1,5/8,5

ØEM NO | 1388326



EV. 050 08 SCANIA

ØA	ØB	ØD	H	C	I	N	Ø
430	470	235	83,30	62	112/450	10/12	16,70/M10X1,5

ØEM NO | 1506393





EV. 050 09

SCANIA

OA 430	OB 470	OD 257	H 83,5	C 62	I 112/450	N 10/12	Ø 17/M10x1,5
-----------	-----------	-----------	-----------	---------	--------------	------------	-----------------

CEM NO | 1805086



EV. 090 01

HINO

OA 435	OB 435	OD 247	H 61	C 62	I 410/242 /116/105/92	N 8/3/4/1/8	Ø M12x1,75/M6x1/8,2/19
-----------	-----------	-----------	---------	---------	-----------------------------	----------------	---------------------------

CEM NO | 13450-3961



EV. 090 02

HINO

OA 435	OB 435	OD 252	H 105	C 62	I 455/230	N 12/6	Ø M12x1,75/19
-----------	-----------	-----------	----------	---------	--------------	-----------	------------------

CEM NO | 13450-3430



EV. 090 03

HINO

OA 474	OB 474	OD 238	H 75	C 62	I 449,5/238 /116/92	N 12/3/4/8	Ø M10x1,5/M6x1/9
-----------	-----------	-----------	---------	---------	---------------------------	---------------	---------------------

CEM NO | 13450-3711



EV. 090 04

HINO

OA 305	OB 370	OD 188	H 45	C 40	I 70/345	N 8/8	Ø 14,5/M10x1,25
-----------	-----------	-----------	---------	---------	-------------	----------	--------------------

CEM NO | 134503711



EV. 100 01

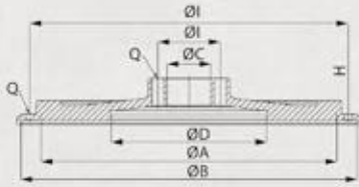
ISUZU

OA 340	OB 340	OD 205	H 60,3	C 52	I 80/88/368/368	N 8/1/10/2	Ø 16,5/8,5/M10x1,25/10
-----------	-----------	-----------	-----------	---------	--------------------	---------------	---------------------------

CEM NO | 897326227201



A : Diameter Inside
 B : Brake Surface
 H : Total Height
 C : Hub Diameter
 I : Distance Between Holes
 N : Hole Quantity
 Q : Hole Diameter



EV.100 02 ISUZU

OA	OB	OD	H	C	I	N	Q
	322	187	55	52	80/89/350/350	8/1/10/2	16,5/8,5/M10x1,25/9,7

ÖEM NO | 897330893001



EV.100 03 ISUZU

OA	OB	OD	H	C	I	N	Q
287	359	215	88,8	52	80/89/379/379	8/1/12/2	16,5/8,5/M10x1,5/10

ÖEM NO | 898032562451



EV.330 01-1 BMC-FATİH

OA	OB	OD	H	C	I	N	Q
	390	196,5	79,5	62	110/407/410/410	8/2/2/12	13/11/12/M10x1,25

ÖEM NO | 2K200012



EV.330 01-2 BMC-FATİH

OA	OB	OD	H	C	I	N	Q
	390	196,5	79,5	62	110/407/410/410	8/2/2/12	13/11/12/M10x1,25

ÖEM NO | 2K56738



EV.330 02 BMC-FATİH

OA	OB	OD	H	C	I	N	Q
	420	186	37,7	52	110/393/375/375	8/12/9/3	13/3/16"/15/16"/12

ÖEM NO | 2K91837



EV.330 02-1 BMC-FATİH

OA	OB	OD	H	C	I	N	Q
	420	186	37,5	52	110/393	8/12	13/3/8"

ÖEM NO | 2K18315





EV. 330 02 - 2

BMC-FATİH

OA	OB	OD	H	C	I	N	Ø
	420	186	37.70	62	110/393	8/12	13/3/8"

ØEM NO | 2K54814



EV. 330 02 - 3

BMC-FATİH

OA	OB	OD	H	C	I	N	Ø
	392	187	43.3	52	110/368 /359/359	8/11/8	13/10/11.5

ØEM NO | 2K62060



EV. 330 03

BMC - FATİH

OA	OB	OD	H	C	I	N	Ø
	326	170	64	46	306/306/71	7	M10x1.5/8/10.5

ØEM NO | 262060



EV. 350 01

AS (DODGE)

OA	OB	OD	H	C	I	N	Ø
	390	196	86.3	47	74/410/410	8 / 8 / 2	14.6/M12x1.75/10

ØEM NO |



EV. 350 02

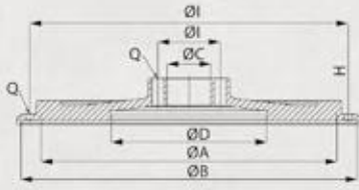
AS (DODGE)

OA	OB	OD	H	C	I	N	Ø
	358	209,5	80	52	108/381/381	12 / 8 / 2	13.5/7/16" /13

ØEM NO | 3726



- A : Diameter Inside
- B : Brake Surface
- H : Total Height
- C : Hub Diameter
- I : Distance Between Holes
- N : Hole Quantity
- Q : Hole Diameter





WHEEL HUBS



Get your speed under control



eker[®]
Büyük Eker Bijon Sanayi ve Ticaret A.Ş.



EP. 01.01

MERCEDES

ABS
AVAILABLE

A
320

H
290

C
150

Ø
20

ÖEM NO | 9763561101



EP. 01.02

MERCEDES

ABS
AVAILABLE

A
383

H
184

C
150

Ø
22

ÖEM NO | 9423341201/9423340701/9423340201/
9493340801



EP. 01.03

MERCEDES

ABS
AVAILABLE

A
377

H
297,8

C
157

Ø
22

ÖEM NO | 9463560201



EP. 01.04

MERCEDES

ABS
AVAILABLE

A
380

H
187

C
150

Ø
21,7

ÖEM NO | 3560101101/9463560101/9463561301



EP. 01.05

MERCEDES

ABS
NOT AVAILABLE

A
369

H
217

C
170

Ø
22

ÖEM NO | 3463560301



EP. 01.07

MERCEDES

ABS
AVAILABLE

A
377

H
235

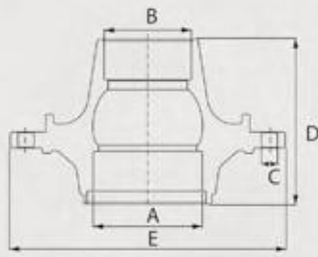
C
150

Ø
22

ÖEM NO | 3853560801/3853561301/6153560301



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 01.08 MERCEDES

ABS AVAILABLE A 377 H 176 C 130 Ø 22

ÖEM NO | 3893341501/6553340101



EP. 01.09 MERCEDES

ABS NOT AVAILABLE A 375 H 210 C 160 Ø 22

ÖEM NO | 3553563601/6173560501/3553563901/
 3553563501/3463560401



EP. 01.10 MERCEDES

ABS NOT AVAILABLE A 378 H 200 C 145 Ø 22

ÖEM NO | 3713567001/3713560001



EP. 01.11 MERCEDES

ABS AVAILABLE A 378 H 176 C 150 Ø 22

ÖEM NO | 6243340201/6243340301/6263341001



EP. 01.12 MERCEDES

ABS NOT AVAILABLE A 369 H 200,5 C 170 Ø 22

ÖEM NO | 3463560801/3463563001/3463562001
 /3463562301



EP. 01.13 MERCEDES

ABS AVAILABLE A 376 H 176 C 150 Ø 22

ÖEM NO | 3893340601/6243340001/3893341401
 /6243340401/6243340501/6243340101





EP. 01.14

MERCEDES

ABS
NOT AVAILABLE

A
375

H
219

C
170

Ø
22

OEM NO

3463561401/3463562401/3463562101/
6253560101/3463561001/3463560001



EP. 01.15

MERCEDES

ABS
AVAILABLE

A
369

H
177

C
125

Ø
22

OEM NO

3553340501/3853340601/3853341001/
/3853341101



EP. 01.16

MERCEDES

ABS
NOT AVAILABLE

A
378

H
200

C
145

Ø
22

OEM NO

3853560101/3453560101/3853561001/
3853561101



EP. 01.17

MERCEDES

ABS
AVAILABLE

A
377

H
235

C
150

Ø
22

OEM NO

3853560601/3853561401



EP. 01.21

MERCEDES

ABS
AVAILABLE

A
376

H
176

C
130

Ø
22

OEM NO

3873340601

EP. 01.22

MERCEDES

ABS
NOT AVAILABLE

A
375

H
210

C
160

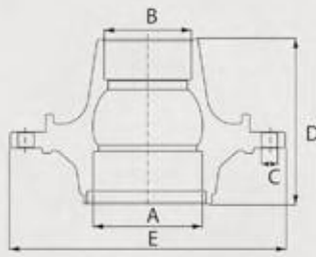
Ø
22

OEM NO

3463562501



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 01.23 MERCEDES

ABS AVAILABLE A 369 H 243 C 165 Ø 22,3

ØEM NO | 4472435160/0003560401



EP. 01.24 MERCEDES

ABS AVAILABLE A 380 H 176 C 150 Ø 22

ØEM NO | 3563340201/3563340001



EP. 01.25 MERCEDES

ABS AVAILABLE A 380 H 276 C 150 Ø 22

ØEM NO | 3563560001



EP. 01.26 MERCEDES

ABS NOT AVAILABLE A 375 H 213 C 170 Ø 22

ØEM NO | 3463563101



EP. 01.27 MERCEDES

ABS AVAILABLE A 380 H 313 C 170 Ø 22

ØEM NO | 9463560701



EP. 01.28 MERCEDES

ABS NOT AVAILABLE A 375 H 220 C 170 Ø 22

ØEM NO | 3463562901/3463562801/9423561701





EP. 01.29

MERCEDES

ABS
AVAILABLE

A
380

H
191

C
150

Ø
22

ÖEM NO

6243341001/9493340801



EP. 01.30

MERCEDES

ABS
AVAILABLE

A
380

H
199

C
130

Ø
22

ÖEM NO

6283340001/6283340301/3573340301



EP. 01.31

MERCEDES

ABS
AVAILABLE

A
380

H
165

C
160

Ø
22

ÖEM NO

/0003501235



EP. 01.33

MERCEDES

ABS
AVAILABLE

A
380

H
176

C
150

Ø
22

ÖEM NO

9423341101



EP. 01.34

MERCEDES

ABS
AVAILABLE

A
380

H
298

C
170

Ø
22

ÖEM NO

9463561901



EP. 01.35

MERCEDES

ABS
AVAILABLE

A
380

H
169

C
140

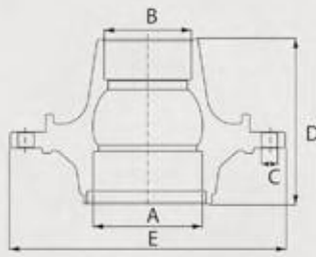
Ø
22

ÖEM NO

0003500535/9463560501/
9463560401



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 01.36 MERCEDES

ABS NOT AVAILABLE A 250 H 140 C 130 Ø 18

ÖEM NO | 6683560301/6683500035



EP. 01.37 MERCEDES

ABS AVAILABLE A 384 H 252 C 165 Ø 22

ÖEM NO | 4472435370/4472433570



EP. 01.38 MERCEDES

ABS AVAILABLE A 380 H 252 C 165 Ø 22,4

ÖEM NO | 4472435376



EP. 01.39.01 MERCEDES

ABS NOT AVAILABLE A 382 H 48 C 227 Ø 21/22

ÖEM NO | 0003300725/9433340945



EP. 01.39.02 MERCEDES

ABS AVAILABLE A H 142,5 C 140 Ø M20X1,5

ÖEM NO | 9433301125



EP. 01.39.02-K MERCEDES

ABS A H 142,5 C 140 Ø M20X1,5

ÖEM NO | 9433301125





EP. 01.39.03

MERCEDES

ABS

A

H
157,5

C
140

Ø
M20X1,5

ØEM NO



EP. 01.39.03-K

MERCEDES

ABS

A

H
157,5

C
140

Ø
M20X1,5

ØEM NO



EP. 01.40

MERCEDES

ABS
AVAILABLE

A
369

H
183

C
150

Ø
22

ØEM NO

6563340201



EP. 01.41.01

MERCEDES

ABS
NOT AVAILABLE

A
290

H
59,5

C

Ø
18

ØEM NO

9703340345



EP. 01.41.02

MERCEDES

ABS
AVAILABLE

A
146

H
113

C
108

Ø

ØEM NO

9723340201/9713340345



EP. 01.42

MERCEDES

ABS
AVAILABLE

A
380

H
203

C
150

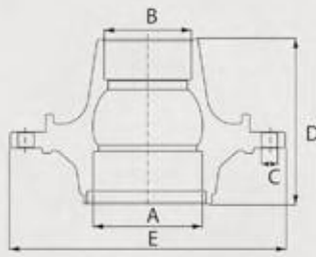
Ø
22

ØEM NO

9423341401



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 01.43.01 MERCEDES

ABS NOT AVAILABLE A 320 H 53 C Ø 20

CEM NO | 9753300544



EP. 01.43.02 MERCEDES

ABS AVAILABLE A 168 H 148 C 130 Ø

CEM NO | 9753300425



EP. 01.44.01 MERCEDES

ABS NOT AVAILABLE A 380 H 48 C Ø 22

CEM NO | 9433341045

EP. 01.44.02 MERCEDES

ABS AVAILABLE A 380 H 157,5 C 140 Ø

CEM NO | 9433300825



EP. 01.45 MERCEDES

ABS AVAILABLE A 378 H 176 C 150 Ø 22

CEM NO | 6243341001



EP. 01.46 MERCEDES

ABS AVAILABLE A 369 H 203,5 C 160 Ø 22

CEM NO | 3463341101/3463340601



EP. 01.47

MERCEDES

ABS
AVAILABLE

A
250

H
135,5

C
95

Ø
18

ÖEM NO

6883560001

EP. 01.48

MERCEDES

ABS
NOT AVAILABLE

A
374

H
263

C
160

Ø
22

ÖEM NO

9423560801

EP. 01.49

MERCEDES

ABS
NOT AVAILABLE

A
374

H
263,3

C
170

Ø
22

ÖEM NO

9423561301

EP. 01.50

MERCEDES

ABS
NOT AVAILABLE

A
374

H
263,3

C
170

Ø
22

ÖEM NO

9423560901

EP. 01.51.01

MERCEDES

ABS
NOT AVAILABLE

A
380

H
48

C

Ø
22

ÖEM NO

0003300725/9433340945/
9433341045

EP. 01.51.02

MERCEDES

ABS
AVAILABLE

A
199

H
142,5

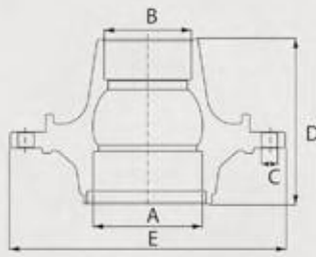
C
140

Ø

ÖEM NO

9433301125

A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 01.52 MERCEDES

ABS AVAILABLE A 380 H 186,5 C 130 Ø 22,6

ÖEM NO | ZF4474385118

EP. 01.53 MERCEDES

ABS AVAILABLE A 382 H 224 C 140 Ø 22/14,5

ÖEM NO | 0003502335/3502335/016.188-30A



EP. 01.54 MERCEDES

ABS NOT AVAILABLE A 383 H 224 C 140 Ø 22

ÖEM NO | 0003500535/016.188-10A/R4170201/RG/C45



EP. 01.55 MERCEDES

ABS AVAILABLE A 286 H 102 C 130 Ø 22

ÖEM NO | 016.297-00/0003500935/0003503535



EP. 01.56 MERCEDES

ABS A H 166,5 C 281 Ø 27/22

ÖEM NO |



EP. 01.57 MERCEDES

ABS NOT AVAILABLE A 319 H 189,5 C 150 Ø 20

ÖEM NO | 3753560101/9463561001



EP. 01.58.01

MERCEDES

ABS
NOT AVAILABLE

A
380

H
57

C

Ø
22

ÖEM NO

9603321045/9603321145

EP. 01.58.02

MERCEDES

ABS
AVAILABLE

A
199

H
145,5

C
140

Ø

ÖEM NO

9433301325/9603340801

EP. 01.59

MERCEDES

ABS
AVAILABLE

A
377,5

H
171,5

C
140

Ø
22

ÖEM NO

9603340001/9603300125

EP. 01.60

MERCEDES

ABS
NOT AVAILABLE

A
254,5

H
112

C

Ø
21

ÖEM NO

4163560301

EP. 02.01

MAN

ABS
AVAILABLE

A
290

H
139

C
100

Ø
18

ÖEM NO

81443010169/81443013156/
81443010174



EP. 02.02

MAN

ABS
AVAILABLE

A
290

H
202

C
130

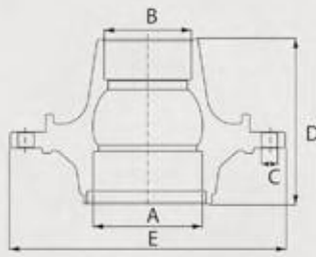
Ø
18

ÖEM NO

81357013147



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 02.03 | MAN

ABS AVAILABLE | A 196 | H 130 | C 124,6 | Ø

CEM NO | 81934200349



EP. 02.04 | MAN

ABS AVAILABLE | A 380 | H 163 | C 160 | Ø 22

CEM NO | 81357010155/81357013155



EP. 02.05 | MAN

ABS AVAILABLE | A 369 | H 163 | C 160 | Ø 22

CEM NO | 81357013111/81357010159



EP. 02.07 | MAN

ABS NOT AVAILABLE | A 369 | H 211 | C 160 | Ø 22

CEM NO | 81357013126/81357010126/81357010140



EP. 02.08 | MAN

ABS NOT AVAILABLE | A 369 | H 181 | C 130 | Ø 22

CEM NO | 83443010000/81443010107



EP. 02.09 | MAN

ABS NOT AVAILABLE | A 369 | H 200,5 | C 170 | Ø 22

CEM NO | 83357010004/81357010081/
81357010028/81357010128





EP. 02.10

MAN

ABS
NOT AVAILABLE

A
369

H
200,5

C
170

Ø
22

ØEM NO

81357010141



EP. 02.12

MAN

ABS
AVAILABLE

A
369

H
189

C
130

Ø
22

ØEM NO

81443013146/81443010146



EP. 02.13

MAN

ABS
AVAILABLE

A
369

H
228

C
160

Ø
22

ØEM NO

81357010111



EP. 02.20

MAN

ABS
AVAILABLE

A
369

H
203,5

C
160

Ø
22

ØEM NO

81365010091/81365010107/
81365010147



EP. 02.21

MAN

ABS
AVAILABLE

A
290

H
140

C
100

Ø
18

ØEM NO

81443010182



EP. 02.22

MAN

ABS
AVAILABLE

A
380

H
187

C
130

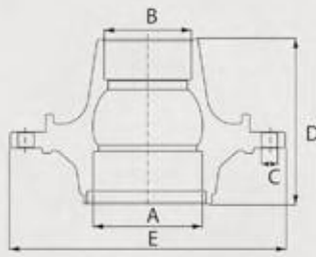
Ø
22

ØEM NO

81443013159/81443010159/
81443010179



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 02.24 | MAN

ABS NOT AVAILABLE	A 380	H 234	C 160	Ø 22
----------------------	----------	----------	----------	---------

ØEM NO | 81357013152



EP. 02.25 | MAN

ABS NOT AVAILABLE	A 369	H 217	C 170	Ø 22
----------------------	----------	----------	----------	---------

ØEM NO | 81357013128



EP. 02.26 | MAN

ABS AVAILABLE	A 369	H 230	C 160	Ø 22
------------------	----------	----------	----------	---------

ØEM NO | 81357010159/81357010142

EP. 02.27 | MAN

ABS AVAILABLE	A 369	H 158,5	C 170	Ø 22
------------------	----------	------------	----------	---------

ØEM NO | 81357006150

EP. 02.28 | MAN

ABS AVAILABLE	A 380	H 165	C 160	Ø 22
------------------	----------	----------	----------	---------

ØEM NO | ZF4474335121/81357010176/
36357010000

EP. 02.29.01 | MAN

ABS NOT AVAILABLE	A 380	H 55	C	Ø 22
----------------------	----------	---------	---	---------

ØEM NO | 81443010177



EP. 02.30.01

MAN

ABS
NOT AVAILABLE

A
369

H
87

C

Ø
22

CEM NO

81443010178

EP. 02.32

MAN

ABS
AVAILABLE

A
290

H
121,5

C
140

Ø
18

CEM NO

81357010165/81357141484

EP. 02.33

MAN

ABS
AVAILABLE

A
322

H
161

C
120

Ø
20

CEM NO

81443010176/81443013176

EP. 02.36

MAN

ABS
AVAILABLE

A
380

H
165

C
160

Ø
22

CEM NO

81357016040

EP. 03.01

SCANIA

ABS
AVAILABLE

A
380

H
137

C
127

Ø
22,3

CEM NO

1868663/1480933/1724406/1864430



EP. 03.02

SCANIA

ABS
AVAILABLE

A
380

H
210,5

C
147

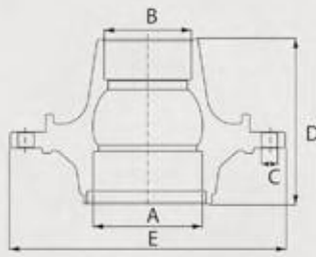
Ø
22,3

CEM NO

1382884



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 03.03 SCANIA

ABS AVAILABLE A 380 H 213 C 147 Ø 22,3

CEM NO | 1724790



EP. 03.04 SCANIA

ABS NOT AVAILABLE A 375 H 145 C 130 Ø 22,3

CEM NO | 379188/397186



EP. 03.05 SCANIA

ABS AVAILABLE A 375 H 132 C 127 Ø 22,3

CEM NO | 1868674/1414154/1382774/1371596



EP. 03.06 SCANIA

ABS NOT AVAILABLE A 375 H 210 C 147 Ø 22,3

CEM NO | 337565/1255348



EP. 03.08 SCANIA

ABS AVAILABLE A 375 H 132 C 127 Ø 22,3

CEM NO | 1724407



EP. 03.09 SCANIA

ABS AVAILABLE A 375 H 210 C 147 Ø 22,3

CEM NO | 1724788





EP. 03.10

SCANIA

ABS
NOT AVAILABLE

A
375

H
184

C
165

Ø
24

ØEM NO | 337563

EP. 03.11

SCANIA

ABS
AVAILABLE

A
380

H
214

C
147

Ø
24

ØEM NO | 1800283

EP. 03.12

SCANIA

ABS
AVAILABLE

A
375

H
137

C
127

Ø
24

ØEM NO | 2085471/2290532

EP. 03.13

SCANIA

ABS
AVAILABLE

A
380

H
137

C
127

Ø
24

ØEM NO | 1864430/2290526

EP. 03.14

SCANIA

ABS
AVAILABLE

A
375

H
213

C
147

Ø
24

ØEM NO | 1942754/2290538

EP. 03.15

SCANIA

ABS
AVAILABLE

A
385

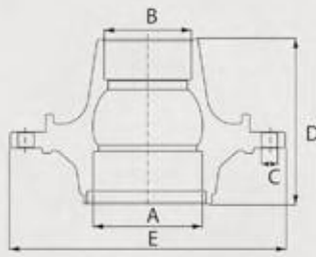
H
168,5

C
165

Ø
24

ØEM NO | 1420 458/1814366/2290534

A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 03.16 SCANIA

ABS AVAILABLE	A 375	H 150	C 148	Ø 24
------------------	----------	----------	----------	---------

OEM NO | 2290525/1822615

EP. 04.02 DAF

ABS NOT AVAILABLE	A 380	H 200,5	C 168,3	Ø 24,7
----------------------	----------	------------	------------	-----------

OEM NO | 1250321/0298711/300186



EP. 04.03 DAF

ABS AVAILABLE	A 380	H 253	C 150	Ø 25
------------------	----------	----------	----------	---------

OEM NO | 1275024/1248432/13886432/1348434/
1348433



EP. 04.04 DAF

ABS AVAILABLE	A 383	H 134	C 124,7	Ø 25
------------------	----------	----------	------------	---------

OEM NO | 1391615/1697346/1699327



EP. 04.05 DAF

ABS AVAILABLE	A 383	H 287	C 148	Ø 25
------------------	----------	----------	----------	---------

OEM NO | 1818003/1391617/1389061/1391517



EP. 04.06 DAF

ABS AVAILABLE	A 383	H 139,5	C 125	Ø 25
------------------	----------	------------	----------	---------

OEM NO | 1818004/1699327/1691621/FAG566074



EP. 04.07

DAF

ABS
AVAILABLE

A
381

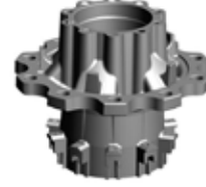
H
295

C
148

Ø
25

CEM NO

1812161/1657637



EP. 04.08

DAF

ABS
NOT AVAILABLE

A
247,5

H
144,5

C
95

Ø
19

CEM NO

1407382/NJK3913RM

EP. 04.09

DAF

ABS
AVAILABLE

A
383

H
154

C
138

Ø
25

CEM NO

1812160

EP. 04.10

DAF

ABS
NOT AVAILABLE

A
320

H
169

C
112,5/62

Ø
12.50/21

CEM NO

412430010

EP. 04.11

DAF

ABS
AVAILABLE

A
315.50

H
183

C
112,5/125

Ø
21

CEM NO

412330010

EP. 04.12

DAF

ABS

A
247.50

H
144,3

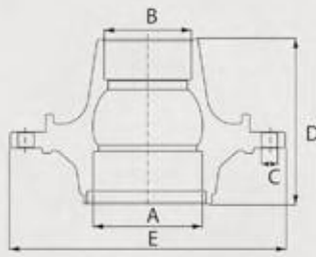
C
95/62

Ø
12,5

CEM NO

412430011

A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 04.40 DAF

ABS AVAILABLE	A 383	H 134	C 124,7	Ø 25
---------------	-------	-------	---------	------

OEM NO | 1697346/1391615

EP. 04.50 DAF

ABS AVAILABLE	A 381	H 287	C 148	Ø 25
---------------	-------	-------	-------	------

OEM NO | 1391617/1388906/1818003

EP. 04.60 DAF

ABS AVAILABLE	A 384	H 139,5	C 125	Ø 25
---------------	-------	---------	-------	------

OEM NO | 1818004/1699327/1691621/2019789

EP. 04.70 DAF

ABS AVAILABLE	A 381	H 295	C 148	Ø 25
---------------	-------	-------	-------	------

OEM NO | 1657637/1812161/2019902

EP. 05.01 VOLVO

ABS AVAILABLE	A 383	H 185	C 130	Ø 27,2
---------------	-------	-------	-------	--------

OEM NO | 1626994/102631127/100045327/
20374418



EP. 05.02 VOLVO

ABS AVAILABLE	A 384	H 209	C 168,2	Ø 27,2
---------------	-------	-------	---------	--------

OEM NO | 1001034/100034





EP. 05.03

VOLVO

ABS
AVAILABLE

A
385,5

H
157

C
148

Ø
25,3

ØEM NO | 20820402/1075428/1076426/20535207



EP. 05.04

VOLVO

ABS
AVAILABLE

A
384

H
164

C
125

Ø
25

ØEM NO | 21024160/21024166/20518092/
20534905/74535202



EP. 05.05

VOLVO

ABS
AVAILABLE

A
383

H
164,5

C
125

Ø
25

ØEM NO | 85114471/3989341/3989919/102659



EP. 05.06

VOLVO

ABS
AVAILABLE

A
384,5

H
192,5

C
130

Ø
27,2

ØEM NO | 3112390/3112320/3112920



EP. 05.07

VOLVO

ABS
AVAILABLE

A
384

H
172,5

C
148

Ø
27,2

ØEM NO | 20517952/20518054/8156332/8510429
9/20476519/3988774



EP. 05.08

VOLVO

ABS
AVAILABLE

A
383

H
165,5

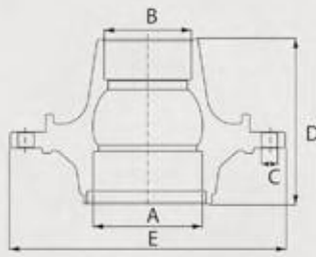
C
125

Ø
25

ØEM NO | 85114470/1026798



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 05.09 VOLVO

ABS AVAILABLE A 383,4 H 226 C 148 Ø 25

OEM NO | 85107752/1026662/20819826



EP. 05.10 VOLVO

ABS AVAILABLE A 383,4 H 270 C 148 Ø 25

OEM NO | 20535263/85107753/85105696/3988833



EP. 05.11 VOLVO

ABS AVAILABLE A 385,5 H 157 C 148 Ø 27,2

OEM NO | 20517164



EP. 05.12 VOLVO

ABS AVAILABLE A 383 H 165,5 C 125 Ø 27,2

OEM NO | 85111794/85105693/8514471



EP. 05.13 VOLVO

ABS AVAILABLE A 383,5 H 160 C 110 Ø 27,2

OEM NO | 85111792/85105692/3989919



EP. 05.14 VOLVO

ABS AVAILABLE A 383,4 H 270 C 148 Ø 27,2

OEM NO | 39888833/85105696/20516966





EP. 05.16

VOLVO

ABS
AVAILABLE

A
384

H
192

C
148

Ø
27,2

ÖEM NO

20518054/20476519/3943982/
3988774

EP. 05.17

VOLVO

ABS
AVAILABLE

A
384

H
164,5

C
125

Ø
27,2

ÖEM NO

20518092/21024155/1988674

EP. 05.18

VOLVO

ABS
AVAILABLE

A
384

H
192

C
148

Ø
25

ÖEM NO

20535244/20535245/20518053

EP. 05.19

VOLVO

ABS
AVAILABLE

A
383,5

H
160

C
110

Ø
25

ÖEM NO

-

EP. 05.20

VOLVO

ABS
AVAILABLE

A
386

H
201

C
157

Ø
27

ÖEM NO

1030045

EP. 05.21

VOLVO

ABS
AVAILABLE

A
385

H
197

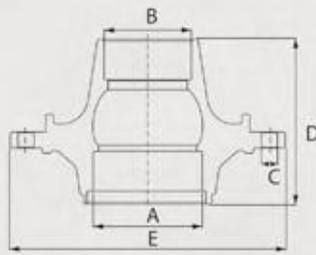
C
148

Ø
25

ÖEM NO

20499881/20820420

A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 05.22 VOLVO

ABS AVAILABLE	A 384	H 162,5	C 110	Ø 25,2
---------------	----------	------------	----------	-----------

ØEM NO | 85111790/85107751

EP. 05.23 VOLVO

ABS AVAILABLE	A 384	H 162,5	C 110	Ø 27,2
---------------	----------	------------	----------	-----------

ØEM NO | 85111793/85105694/85100557

EP. 05.24 VOLVO

ABS AVAILABLE	A 380	H 165	C 160	Ø 22
---------------	----------	----------	----------	---------

ØEM NO | 21062580

EP. 05.26 VOLVO

ABS AVAILABLE	A 383,4	H 226	C 148	Ø 27
---------------	------------	----------	----------	---------

ØEM NO | 85105695

EP. 05.27 VOLVO

ABS AVAILABLE	A 383	H 166	C 125	Ø 27
---------------	----------	----------	----------	---------

ØEM NO |

EP. 05.28 VOLVO

ABS AVAILABLE	A 384	H 161	C 130	Ø 25
---------------	----------	----------	----------	---------

ØEM NO | 21550437/21102556



EP. 05.29

VOLVO

ABS
AVAILABLE

A
383,8

H
161

C
130

Ø
25

ÖEM NO

21102568/21102535

EP. 05.30

VOLVO

ABS
AVAILABLE

A
384

H
209

C
168,2

Ø
25

ÖEM NO

24425580

EP. 07.03

BMC-FATİH

ABS
NOT AVAILABLE

A
380

H
234

C
152,4

Ø
25,9

ÖEM NO

-



EP. 07.04

BMC-FATİH

ABS
AVAILABLE

A
381

H
154,5

C
136,5

Ø
26

ÖEM NO

7K87702M



EP. 07.06

BMC-FATİH

ABS
AVAILABLE

A
380

H
264

C
180

Ø
25,8

ÖEM NO

7K87848/9763560701



EP. 07.09

BMC-FATİH

ABS
AVAILABLE

A
320

H
143

C
90

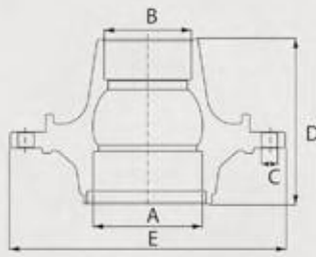
Ø
25,8

ÖEM NO

57RS304955



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 07.10

BMC-FATİH

ABS
AVAILABLE

A
381

H
158

C
136,5

Ø
25,8

ØEM NO

7K87702



EP. 07.11

BMC-FATİH

ABS
AVAILABLE

A
369

H
243

C
165

Ø
22,3

ØEM NO

4472435160

EP. 07.12

BMC-FATİH

ABS
AVAILABLE

A
321

H
130

C
130

Ø
26

ØEM NO

57RS300065/57RS308137

EP. 07.13

BMC-FATİH

ABS
AVAILABLE

A
380

H
165

C
160

Ø
22

ØEM NO

4474435121

EP. 08.05

FORD

ABS
AVAILABLE

A
380

H
263

C
190

Ø
24,7

ØEM NO

-



EP. 08.06

FORD

ABS
NOT AVAILABLE

A
380

H
263,5

C
190

Ø
24,7

ØEM NO

-





EP. 08.07

FORD

ABS
AVAILABLE

A
380,5

H
147

C
132

Ø
25

ÖEM NO

98CT1106



EP. 08.08

FORD

ABS
AVAILABLE

A
385

H
157

C
148

Ø
25,2

ÖEM NO

981106



EP. 08.08-K

FORD

ABS

A
385

H
157

C
148

Ø
25,2

ÖEM NO

981106



EP. 08.10

FORD

ABS
AVAILABLE

A
380,5

H
157

C
130

Ø
24,75

ÖEM NO

RF8C461106A/9C461106AA



EP. 09.01

IVECO

ABS
AVAILABLE

A
302

H
142

C
100

Ø
18,3

ÖEM NO

4685285/7168364



EP. 09.02

IVECO

ABS
AVAILABLE

A
302

H
199

C
110

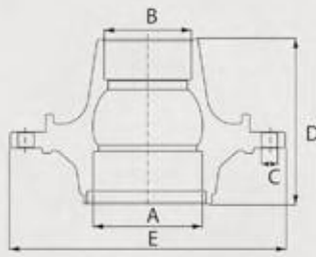
Ø
18,3

ÖEM NO

4695285/7168365



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 09.04 IVECO

ABS AVAILABLE A 374 H 174 C 145 Ø 22

ÖEM NO | 7168587/7162807/7168588



EP. 09.05 IVECO

ABS AVAILABLE A 374 H 280 C 190 Ø 22

ÖEM NO | 7168464/7178829



EP. 09.06 IVECO

ABS AVAILABLE A 313 H 223 C 150 Ø 20

ÖEM NO | 7172551



EP. 09.07 IVECO

ABS AVAILABLE A 374 H 186,5 C 130 Ø 22

ÖEM NO | 7182031/7182032/7173326/7173327



EP. 09.08 IVECO

ABS AVAILABLE A 372 H 210 C 190 Ø 22

ÖEM NO | 42104691/42104692



EP. 09.09 IVECO

ABS AVAILABLE A 370 H 153 C 160 Ø 22

ÖEM NO | 7179742/7180909





EP. 09.10

IVECO

ABS
AVAILABLE

A
383

H
188,5

C
130

Ø
22

CEM NO | 7180797



EP. 09.11

IVECO

ABS
NOT AVAILABLE

A
313

H
240

C
160

Ø
22

CEM NO | 7168593



EP. 09.12

IVECO

ABS
AVAILABLE

A
383

H
186

C
130

Ø
22

CEM NO | 7173316/7173315/7173314



EP. 09.13

IVECO

ABS
AVAILABLE

A
320

H
123

C
115

Ø
21,5

CEM NO | 7173696



EP. 09.14

IVECO

ABS
AVAILABLE

A
372

H
210

C
190

Ø
22

CEM NO | 42037491/42101959/42101918/42101361



EP. 09.15

IVECO

ABS
AVAILABLE

A
372

H
210

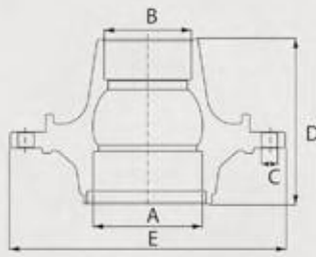
C
190

Ø
22

CEM NO | 42037492



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



WHEEL HUBS

EP. 09.16 IVECO

ABS AVAILABLE	A 380	H 153	C 160	Ø 22
---------------	-------	-------	-------	------

ØEM NO | 7186803



EP. 09.17 IVECO

ABS AVAILABLE	A 380	H 153	C 160	Ø 22
---------------	-------	-------	-------	------

ØEM NO | 7179775/7179777/7186804



EP. 09.18 IVECO

ABS AVAILABLE	A 325	H 160	C 100	Ø 21,5
---------------	-------	-------	-------	--------

ØEM NO | 7182046/7172885



EP. 09.19 IVECO

ABS AVAILABLE	A 250	H 116	C 121,4	Ø 19
---------------	-------	-------	---------	------

ØEM NO | 7172993

EP. 09.22 IVECO

ABS AVAILABLE	A 372	H 173,5	C 145	Ø 22
---------------	-------	---------	-------	------

ØEM NO | 42115016

EP. 09.23 IVECO

ABS AVAILABLE	A 369	H 243	C 165	Ø 22,4
---------------	-------	-------	-------	--------

ØEM NO | 9316321



EP. 11.01

SETRA

ABS
AVAILABLE

A
380

H
183

C
130

Ø
22

CEM NO | 31511303



EP. 11.02

SETRA

ABS
AVAILABLE

A
380

H
186

C
130

Ø
22

CEM NO | 31511303/6273340001



EP. 11.03

SETRA

ABS
AVAILABLE

A
369

H
243

C
165

Ø
22,4

CEM NO | 4472435160

EP. 11.04

SETRA

ABS
AVAILABLE

A
383

H
176

C
150

Ø
22

CEM NO |

EP. 11.05

SETRA

ABS
AVAILABLE

A
380

H
298

C
170

Ø
22

CEM NO |

EP. 11.06

SETRA

ABS
AVAILABLE

A
380

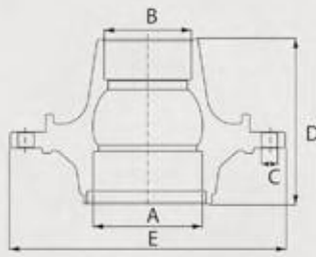
H
286,5

C
130

Ø
22,6

CEM NO | 4474385118

A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 11.07 SETRA

ABS NOT AVAILABLE	A 384	H 252	C 165	Ø 22,35
----------------------	----------	----------	----------	------------

ØEM NO | 4472435370/4472433570

EP. 11.08 SETRA

ABS AVAILABLE	A 384	H 252	C 165	Ø 22,35
------------------	----------	----------	----------	------------

ØEM NO | 4472435376

EP. 12.01 MITSUBISHI

ABS NOT AVAILABLE	A 380	H 169	C 130	Ø 23,7
----------------------	----------	----------	----------	-----------

ØEM NO | 7FD012A



EP. 12.02 MITSUBISHI

ABS AVAILABLE	A 380	H 234,5	C 160	Ø 24
------------------	----------	------------	----------	---------

ØEM NO | MC8196639E



EP. 12.03 MITSUBISHI

ABS AVAILABLE	A 380	H 234,5	C 160	Ø 24
------------------	----------	------------	----------	---------

ØEM NO | MC884442



EP. 12.04 MITSUBISHI

ABS AVAILABLE	A 380	H 165	C 160	Ø 22
------------------	----------	----------	----------	---------

ØEM NO | ZF4474355121



EP. 12.05

mitsubishi

ABS
AVAILABLE

A
384,5

H
206

C
140

Ø
24

CEM NO

MK309547/MK529998

EP. 13.01

RENAULT

ABS
AVAILABLE

A
376

H
235

C
160

Ø
25

CEM NO

5010566112/5010219270



EP. 13.02

RENAULT

ABS
AVAILABLE

A
384

H
164,5

C
125

Ø
25

CEM NO

7421024160/1026665



EP. 13.03

RENAULT

ABS
AVAILABLE

A
383

H
165,5

C
125

Ø
25

CEM NO

7420535202/1026659



EP. 13.04

RENAULT

ABS
AVAILABLE

A
383,5

H
197,5

C
148

Ø
25

CEM NO

7420535202/1026757/7420820420



EP. 13.06

RENAULT

ABS
AVAILABLE

A
383

H
270

C
148

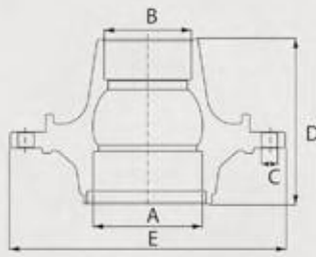
Ø
25

CEM NO

7420535263/7420819834



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 13.07 RENAULT

ABS AVAILABLE	A 383,5	H 160	C 110	Ø 27,2
------------------	------------	----------	----------	-----------

ØEM NO | 7421021381/7410241087

EP. 13.08 RENAULT

ABS NOT AVAILABLE	A 313	H 211	C 150	Ø 20,5
----------------------	----------	----------	----------	-----------

ØEM NO | 5010241087

EP. 13.09 RENAULT

ABS AVAILABLE	A 385	H 157	C 148	Ø 27,2
------------------	----------	----------	----------	-----------

ØEM NO | 7420517167/5001861915/1026661

EP. 13.10 RENAULT

ABS AVAILABLE	A 383,5	H 160	C 110	Ø 25
------------------	------------	----------	----------	---------

ØEM NO | 7421022433

EP. 13.12 RENAULT

ABS AVAILABLE	A 385	H 157	C 148	Ø 25,3
------------------	----------	----------	----------	-----------

ØEM NO | 7421328181/7420820402

EP. 13.15 RENAULT

ABS AVAILABLE	A 384	H 162,5	C 110	Ø 25,2
------------------	----------	------------	----------	-----------

ØEM NO |



EP. 13.16

RENAULT

ABS
AVAILABLE

A
376,5

H
210

C
160

Ø
25

ÖEM NO

5010566070/5000675611

EP. 13.17

RENAULT

ABS
AVAILABLE

A
383,5

H
267

C
148

Ø
25

ÖEM NO

7420819834

EP. 13.18

RENAULT

ABS
AVAILABLE

A
383,4

H
287

C
148

Ø
25

ÖEM NO

7420819859/7420819860

EP. 13.19

RENAULT

ABS
AVAILABLE

A
376

H
216

C
160

Ø
25

ÖEM NO

5010566071

EP. 13.20

RENAULT

ABS
AVAILABLE

A
383

H
226

C
148

Ø
25

ÖEM NO

|

EP. 13.21

RENAULT

ABS
AVAILABLE

A
384

H
161

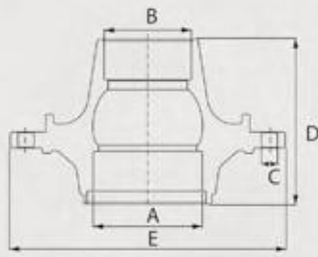
C
130

Ø
25

ÖEM NO

7421102556

A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 13.22

RENAULT

ABS
AVAILABLE

A
384

H
161

C
130

Ø
25

CEM NO

7421102568

EP. 14.01

EATON

ABS
AVAILABLE

A
379

H
220

C
152,4

Ø
24,8

CEM NO

E983700R



EP. 15.04

IKARUS-RABA

ABS
AVAILABLE

A
372

H
229,5

C
170

Ø
23

CEM NO

007853340003/007843340008



EP. 15.07

IKARUS-RABA

ABS
AVAILABLE

A
372

H
286,5

C
170

Ø
23

CEM NO

83340-3340.003



EP. 15.11

IKARUS-RABA

ABS
AVAILABLE

A
372

H
393

C
170

Ø
23

CEM NO

BDI28-3340.003/118,23-3340-003



EP. 15.12

IKARUS-RABA

ABS
AVAILABLE

A
375

H
180

C
130

Ø
23

CEM NO

832.05



EP. 15.13

IKARUS-RABA

ABS
AVAILABLE

A
238

H
144,2

C
90

Ø
19

CEM NO | 270.79

EP. 15.14

IKARUS-RABA

ABS
NOT AVAILABLE

A
238

H
152

C
130

Ø
19

CEM NO | 360.05

EP. 15.15

IKARUS-RABA

ABS
NOT AVAILABLE

A
372

H
279

C
170

Ø
23

CEM NO | 138.10-3340-003

EP. 15.16

IKARUS-RABA

ABS
AVAILABLE

A
372

H
393

C
170

Ø
23

CEM NO | 118.70-3340-003

EP. 16.01.01

BPW

ABS
NOT AVAILABLE

A
270

H
187

C
130

Ø
22

CEM NO | 0327227200



EP. 16.01.03

BPW

ABS
AVAILABLE

A
270

H
194

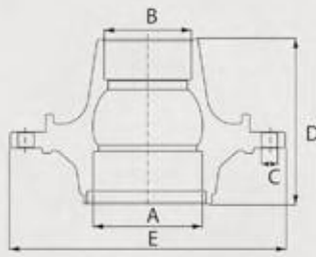
C
130

Ø
22

CEM NO | 0327227410



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP.16.01.04 | BPW

ABS AVAILABLE | A 270 | H 194 | C 130 | Ø 22

CEM NO | 0327227480/0980106540

EP.16.01.05 | BPW

ABS AVAILABLE | A 270 | H 194 | C 130 | Ø 22

CEM NO | 0327227200

EP.16.02.01 | BPW

ABS AVAILABLE | A 270 | H 205 | C 150 | Ø 22

CEM NO | 0327244240



EP.16.02.02 | BPW

ABS AVAILABLE | A 270 | H 205 | C 150 | Ø 22

CEM NO | 0327244210/0327244300



EP.16.02.03 | BPW

ABS AVAILABLE | A 270 | H 206 | C 150 | Ø 22

CEM NO | 0327244340



EP.16.02.04 | BPW

ABS AVAILABLE | A 270 | H 206 | C 150 | Ø 22

CEM NO | 0327246240



EP.16.03.01

BPW

ABS
AVAILABLE

A
320

H
193

C
130

Ø
22

ÖEM NO

0327228560



EP.16.03.02

BPW

ABS
AVAILABLE

A
320

H
206

C
150

Ø
22

ÖEM NO

0327246280

EP.16.03.03

BPW

ABS
AVAILABLE

A
320

H
170

C
150

Ø
22

ÖEM NO

0327247330

EP.16.03.04

BPW

ABS
AVAILABLE

A
320

H
180

C
150

Ø
22

ÖEM NO

0327246330

EP.16.04.01

BPW

ABS
AVAILABLE

A
380

H
201

C
150

Ø
22

ÖEM NO

0327243140/0980106580/0327243142



EP.16.04.02

BPW

ABS
AVAILABLE

A
380

H
208

C
130

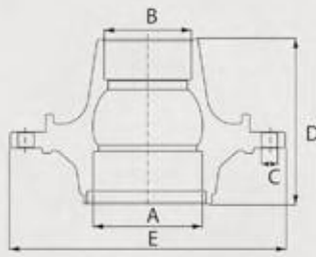
Ø
22

ÖEM NO

0327230990



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP.16.04.03

BPW

ABS
AVAILABLE

A
380

H
193,5

C
150

Ø
22

CEM NO

0127243280



EP.16.04.03-K

BPW

ABS

A
380

H
193,5

C
150

Ø
22

CEM NO

0127243280



EP.16.04.04

BPW

ABS
AVAILABLE

A
380

H
193,5

C
150

Ø
22

CEM NO

0327243410

EP.16.06.01

BPW

ABS
AVAILABLE

A
320

H
143

C
130

Ø
22

CEM NO

0327228350



EP.16.07.01

BPW

ABS
AVAILABLE

A
320

H
205

C
150

Ø
22

CEM NO

0327246110



EP.16.07.02

BPW

ABS
AVAILABLE

A
320

H
206

C
150

Ø
22

CEM NO

0327246140



EP.16.07.03

BPW

ABS
AVAILABLE

A
320

H
205

C
150

Ø
22

ÖEM NO

0327246150

EP.16.07.04

BPW

ABS
AVAILABLE

A
320

H
206

C
150

Ø
22

ÖEM NO

0327246250/0327246240

EP.16.07.05

BPW

ABS
AVAILABLE

A
320

H
206

C
150

Ø
22

ÖEM NO

0327246200

EP.16.09.01

BPW

ABS
AVAILABLE

A
380

H
194

C
130

Ø
22

ÖEM NO

0327230340



EP.16.09.03

BPW

ABS
AVAILABLE

A
380

H
210

C
130

Ø
22

ÖEM NO

0327230310/0327230190



EP.16.09.04

BPW

ABS
AVAILABLE

A
380

H
194

C
130

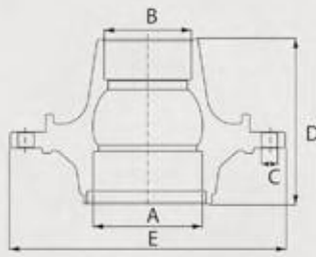
Ø
22

ÖEM NO

0327230810



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 16.09.07

BPW

ABS
AVAILABLE

A
380

H
194

C
130

Ø
22

OEM NO

0327230950/0327230970



EP. 16.09.08

BPW

ABS
AVAILABLE

A
380

H
194

C
130

Ø
22

OEM NO

0327230410/0327230620/0327230350



EP. 16.09.09

BPW

ABS
AVAILABLE

A
380

H
210

C
130

Ø
22

OEM NO

0327230300/0327230070



EP. 16.09.10

BPW

ABS
AVAILABLE

A
380

H
194

C
130

Ø
22

OEM NO

0327230870



EP. 16.12.01

BPW

ABS
AVAILABLE

A
380

H
205

C
150

Ø
22

OEM NO

0327248460/0327248400



EP. 16.12.02

BPW

ABS
AVAILABLE

A
380

H
220

C
150

Ø
22

OEM NO

0327248320/0327248070/0327248100
/0327248120





EP. 16.12.03-M

BPW

ABS
AVAILABLE

A
380

H
180,2

C
150/120

Ø
22

ÖEM NO | 0327243100



EP. 16.12.04

BPW

ABS
AVAILABLE

A
380

H
180

C
150

Ø
22

ÖEM NO | 0327232050



EP. 16.12.07

BPW

ABS
AVAILABLE

A
376,5

H
173

C
147

Ø
23,3

ÖEM NO | 0327248780/0980106040



EP. 16.12.08

BPW

ABS
AVAILABLE

A
380

H
206

C
150

Ø
22

ÖEM NO | 0327243120



EP. 16.12.80

BPW

ABS
AVAILABLE

A
380

H
206

C
150

Ø
22

ÖEM NO | 0327243232



EP. 16.12.09

BPW

ABS
AVAILABLE

A
380

H
206

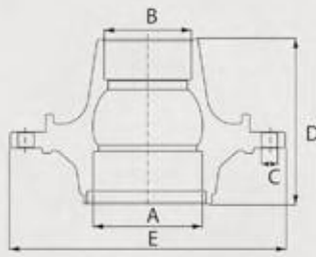
C
150

Ø
22

ÖEM NO | 0327243200



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 16.12.10 | BPW

ABS AVAILABLE	A 380	H 220	C 150	Ø 22
---------------	-------	-------	-------	------

ØEM NO | 0327248330/0327248170/0327248350



EP. 16.12.11 | BPW

ABS AVAILABLE	A 380	H 205	C 150	Ø 22
---------------	-------	-------	-------	------

ØEM NO | 0327248620/0327248390



EP. 16.12.12 | BPW

ABS AVAILABLE	A 380	H 205	C 150	Ø 22
---------------	-------	-------	-------	------

ØEM NO | 0327248520



EP. 16.12.14 | BPW

ABS AVAILABLE	A 380	H 206	C 150	Ø 22
---------------	-------	-------	-------	------

ØEM NO | 032724897

EP. 16.12.15 | BPW

ABS AVAILABLE	A 380	H 180	C 150	Ø 22
---------------	-------	-------	-------	------

ØEM NO | 0327243290

EP. 16.12.17 | BPW

ABS AVAILABLE	A 380	H 187	C 150	Ø 22
---------------	-------	-------	-------	------

ØEM NO | 0327243420/027243410



EP. 16.14.01

BPW

ABS
AVAILABLE

A
380

H
223

C
170

Ø
22

ÖEM NO

0327262270/0327262190/0327262200



EP. 16.14.02

BPW

ABS
AVAILABLE

A
270

H
223

C
170

Ø
23

ÖEM NO

0327263120/0327263060/0327263080



EP. 16.14.03

BPW

ABS
AVAILABLE

A
380

H
223

C
170

Ø
22

ÖEM NO

0327262350

EP. 16.16.01

BPW

ABS
AVAILABLE

A
380

H
285

C
200

Ø
22

ÖEM NO

0327280860/0327280070/0327280180
/0327286100



EP. 16.16.02

BPW

ABS
AVAILABLE

A
380

H
285

C
200

Ø
22

ÖEM NO

0327280140/0327280100/0327280190

EP. 17.01

FRUEHAUF

ABS
AVAILABLE

A
264

H
228

C
152,4

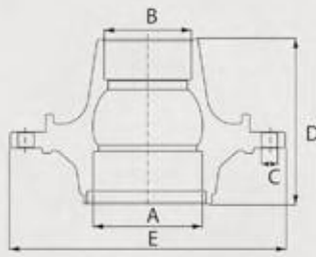
Ø
25,5

ÖEM NO

AJA050



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 17.02 FRUEHAUF

ABS AVAILABLE A 265 H 152 C 147 Ø 25,5

CEM NO | M006077



EP. 17.03 FRUEHAUF

ABS NOT AVAILABLE A 376 H 152 C 147 Ø 25,5

CEM NO | M007851



EP. 17.04 FRUEHAUF

ABS NOT AVAILABLE A 375 H 230,5 C 152,3 Ø 25,4

CEM NO | 0038001/1014228/AJB0038001/
CF1014228



EP. 17.05 FRUEHAUF

ABS NOT AVAILABLE A 376 H 152 C 147 Ø 25,5

CEM NO | M006050/CF1031007



EP. 17.06 FRUEHAUF

ABS NOT AVAILABLE A 371,5 H 172 C 145 Ø 25,5

CEM NO | 6502795D/0018321C



EP. 17.07 FRUEHAUF

ABS NOT AVAILABLE A 384 H 155,5 C 147 Ø 25,5

CEM NO | M069034





EP. 17.08

FRUEHAUF

ABS
NOT AVAILABLE

A
375

H
174

C
147

Ø
25,5

ÖEM NO

M200007/M200007-01

EP. 18.01

SAF

ABS
AVAILABLE

A
270

H
184

C
147

Ø
22

ÖEM NO

3307205600



EP. 18.03

SAF

ABS
NOT AVAILABLE

A
380

H
125

C
175

Ø
22

ÖEM NO

3307300600/3307300300/1307104213
/1307300611/1307970822/1307300614



EP. 18.04

SAF

ABS
AVAILABLE

A
380

H
181,5

C
147

Ø
22

ÖEM NO

2307104200/2307104212/2307106000



EP. 18.05

SAF

ABS
AVAILABLE

A
380

H
185

C
147

Ø
22

ÖEM NO

1307115910/3307115900



EP. 18.06

SAF

ABS
NOT AVAILABLE

A
380

H
288

C
190

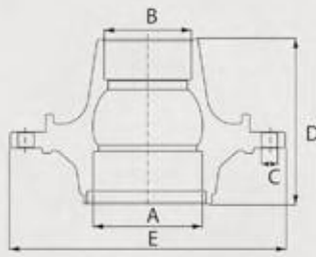
Ø
22

ÖEM NO

2307105400



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 18.07 SAF

ABS NOT AVAILABLE	A 320	H 124	C 175	Ø 22
----------------------	----------	----------	----------	---------

OEM NO | 1307302510/3307302501



EP. 18.08 SAF

ABS AVAILABLE	A 380	H 170	C 170	Ø 22
------------------	----------	----------	----------	---------

OEM NO | 1307105510



EP. 18.09.01 SAF

ABS NOT AVAILABLE	A 380	H 58	C	Ø 22
----------------------	----------	---------	---	---------

OEM NO | 1146200100/1146200402/1146200401

EP. 18.10 SAF

ABS AVAILABLE	A 385,5	H 185	C 138	Ø 22
------------------	------------	----------	----------	---------

OEM NO | 3307303000/3307303001



EP. 18.12 SAF

ABS AVAILABLE	A 380	H 147	C 138	Ø 22
------------------	----------	----------	----------	---------

OEM NO | 3307304300/3307304301/1307304310

EP. 18.13 SAF

ABS AVAILABLE	A 380	H 170	C 138	Ø 22
------------------	----------	----------	----------	---------

OEM NO | 3307305600/1307305601



EP. 18.14

SAF

ABS
AVAILABLE

A
386

H
195

C
138

Ø
22

ÖEM NO

3307304500



EP. 18.15

SAF

ABS
AVAILABLE

A
380

H
145,5

C
147

Ø
22

ÖEM NO

3307116600/1307116600

EP. 18.16

SAF

ABS
NOT AVAILABLE

A
380

H
134,5

C
165

Ø
22

ÖEM NO

1307112900/1307112901/1307112711/
30826

EP. 18.17

SAF

ABS
NOT AVAILABLE

A
380

H
148

C
138

Ø
22

ÖEM NO

1307004310/3307304400

EP. 18.18

SAF

ABS
AVAILABLE

A
270

H
148

C
138

Ø
22

ÖEM NO

3307304600/1307116600

EP. 18.19

SAF

ABS
AVAILABLE

A
270

H
184

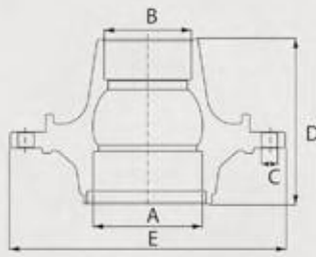
C
147

Ø
22

ÖEM NO

2307202500

A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 18.20 SAF

ABS AVAILABLE A 270 H 142 C 148 Ø 22

ÖEM NO | 1307300710

EP. 18.21 SAF

ABS AVAILABLE A 320 H 142 C 148 Ø 22

ÖEM NO | 3307301000/1307301000

EP. 19.01 ROR

ABS AVAILABLE A 271 H 176 C 147 Ø 22,7

ÖEM NO | 21203219



EP. 19.02 ROR

ABS AVAILABLE A 378 H 178 C 147 Ø 23,35

ÖEM NO | 21204561/21204562/14204561/
14204562



EP. 19.03 ROR

ABS AVAILABLE A 376,5 H 173 C 147 Ø 23,4

ÖEM NO | 21226120



EP. 19.05 ROR

ABS AVAILABLE A 380 H 206 C 150 Ø 22 /32,5 F

ÖEM NO | 21228120





EP. 19.06

ROR

ABS
AVAILABLE

A
376,5

H
173

C
147

Ø
23,4

CEM NO | 21226120



EP. 19.07

ROR

ABS
NOT AVAILABLE

A
376,5

H
173

C
147

Ø
23,4

CEM NO | 21226492



EP. 19.08

ROR

ABS
AVAILABLE

A
377

H
158

C
140

Ø
23,5

CEM NO | 21225425



EP. 19.09

ROR

ABS
AVAILABLE

A
375

H
176

C
147

Ø
23,3

CEM NO | 21210885



EP. 19.11

ROR

ABS
AVAILABLE

A
376

H
179,5

C
140

Ø
23,2

CEM NO | 21227483



EP. 19.12

ROR

ABS
AVAILABLE

A
376,5

H
158

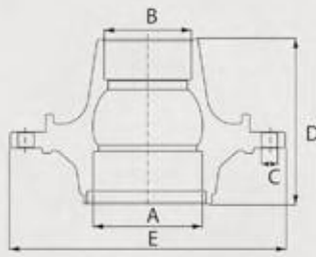
C
140

Ø
23,5

CEM NO | 21225290/14225290



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



EP. 19.13 ROR

ABS AVAILABLE	A 376,5	H 158	C 140	Ø 23,4
---------------	---------	-------	-------	--------

ØEM NO | 21224748/14224748



EP. 19.14 ROR

ABS AVAILABLE	A 377	H 201	C 130	Ø 23,4
---------------	-------	-------	-------	--------

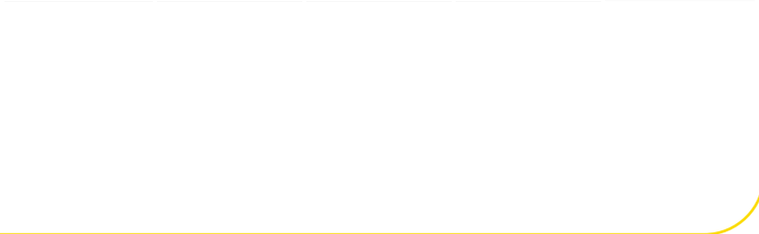
ØEM NO | 21219784/21221625/21221162



EP. 19.15 ROR

ABS AVAILABLE	A 317	H 158	C 140	Ø 20,4
---------------	-------	-------	-------	--------

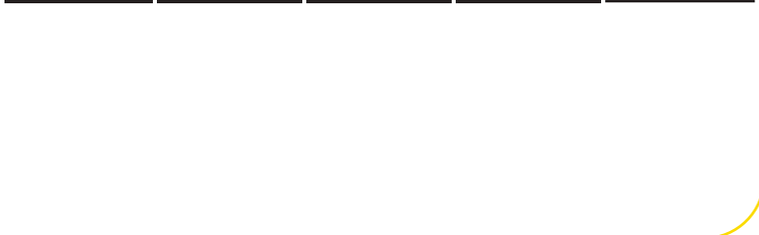
ØEM NO | 21227402



EP. 20.01 GIGANT

ABS AVAILABLE	A 380	H 210	C 140	Ø 22
---------------	-------	-------	-------	------

ØEM NO | 14160503C



EP. 20.02 GIGANT

ABS NOT AVAILABLE	A 380	H 87	C	Ø 25,6
-------------------	-------	------	---	--------

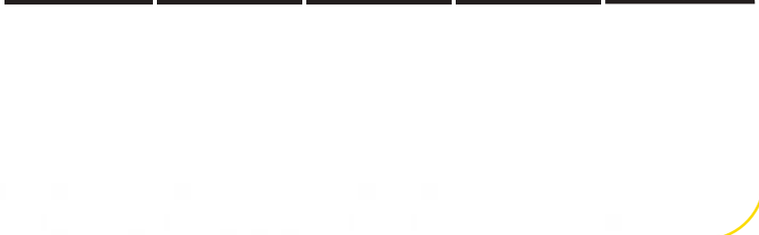
ØEM NO |



EP. 20.03 GIGANT

ABS AVAILABLE	A 312	H 183	C 160	Ø 25,5
---------------	-------	-------	-------	--------

ØEM NO | 9328182





EP.20.04

GIGANT

ABS
NOT AVAILABLE

A
373

H
181

C
147

Ø
25,5

ÖEM NO | 9328216

EP.20.05

GIGANT

ABS
AVAILABLE

A
267

H
159

C
140

Ø
25,5

ÖEM NO | 9328152/9317876

EP.21.01

FUWA

ABS

A
373

H
230

C
152

Ø
25

ÖEM NO | -



EP.21.02

FUWA

ABS

A
373

H
230

C
152

Ø
25

ÖEM NO | -



EP.21.03

FUWA

ABS

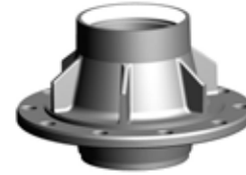
A
374

H
230

C
152,4

Ø
25

ÖEM NO |



EP.22.00

TRAILER

ABS

A
267

H
159

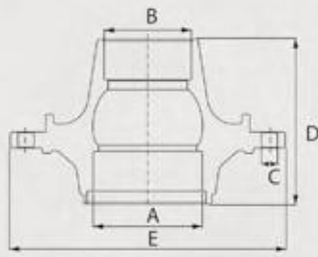
C
140

Ø
25,5

ÖEM NO |



A : Bearing Diameter
 B : Bearing Diameter
 C : Hole Diameter
 D : Total Height
 E : Outside Diameter



WHEEL HUBS

EP. 22.07 TRAILER

ABS A H C Ø
 376,25 170 147/120 22

ØEM NO



EP. 31.00 TATA

ABS A H C Ø
 244 158 95 18

ØEM NO



EP. 31.01 TATA

ABS A H C Ø
 244 196 91/125 18

ØEM NO



EP. 31.02 TATA

ABS A H C Ø
 247 189 127/113,5 19

ØEM NO



EP. 31.03 TATA

ABS A H C Ø
 244 165,65 79,5/112,5 19

ØEM NO



EP. 32.00 SNVI - SONACOME

ABS A H C Ø
 249 158 62/80 21

ØEM NO





EP. 32.01

SNVI – SONACOME

ABS

A
250

H
177

C
95/100

Ø
20,75

ÖEM NO



EP. 32.02

SNVI – SONACOME

ABS

A
374,2

H
197

C
110/80

Ø
25

ÖEM NO



EP. 34.01

KRAZ

ABS

A
382

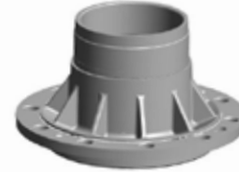
H
221

C
170

Ø
24

ÖEM NO

6118HE-3103015-000



EP. 34.02

KRAZ

ABS

A
380

H
371,5

C
170

Ø
24

ÖEM NO

6118HE-3104015-000



NOTES

A series of horizontal dashed lines for writing notes.

since
1984

Get your speed under control

eker®

Büyük Eker Bijon Sanayi ve Ticaret A.Ş.

www.ekerbijon.com.tr

Get your speed under control

chark.com.tr

eker
Büyük Eker Bijon Sanayi ve Ticaret A.Ş.



Konya OSB. 9. Sk. No : 29 Selçuklu / KONYA / TÜRKİYE | DOMESTIC : +90 332 239 14 20 EXPORT : +90 332 239 14 40

info@ekerbijon.com.tr sales@ekerbijon.com.tr www.ekerbijon.com.tr