

N, E, K

Технические характеристики

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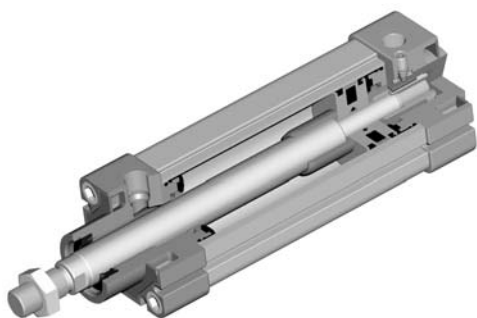
Смоленск (4812)29-41-54
Сочи (862)225-72-31
Ставрополь (8652)20-65-13
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Тверь (4822)63-31-35
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Ярославль (4852)69-52-93

cilindri ISO 15552 (ex ISO 6431)

cylinders ISO 15552 (ex ISO 6431)



- Conformi alla norma ISO 15552 (ex ISO 6431 VDMA)
Compliant to norm ISO 15552 (ex ISO 6431 VDMA)
- Grande affidabilità e lunga durata
High reliability and long life time
- Versione magnetica standard
Standard magnetic version
- Con profilo quadrato (serie N) o profilo "easy" (serie E) o tubo tondo e tiranti (serie K)
With square profile (series N) or "easy" profile (series E) or round profile with tie rods (series K)
- Esecuzioni e corse speciali a richiesta
Special versions and strokes on request



Materiali

Camicia: alluminio

Stelo: C45 cromato o INOX AISI 304

Testate: alluminio

Pistone: tecnopolimero (standard) o alluminio (su richiesta) - vedi tabella a pagina successiva

Guarnizioni pistone: poliuretano o VITON

Guarnizione stelo: poliuretano o VITON

Magnete: plastroferrite (non adatto per temperature oltre +60°C)

Materials

Barrel: aluminium

Piston-rod: C45 (chromium plated) or stainless steel

End-cups: aluminium

Piston: technopolymer (standard) or aluminium (on request) - see table on next page

Piston sealings: polyurethane or VITON

Piston-rod sealing: polyurethane or VITON

Magnet: magnetic iron compound (not suitable for temperatures over +60°C)

Pressione di esercizio <i>Working pressure</i>	max 10 bar max 1 MPa
Temperatura di esercizio <i>Temperature range</i>	standard (poliuretano/NBR): max +60°C VITON: max +110°C
Alesaggi <i>Bores</i>	32; 40; 50; 63; 80; 100; 125; 160; 200; 250; 320 mm
Tipo di costruzione <i>Construction type</i>	ø32 ... 125 : profilo quadro con cava centrale e cave laterali ø32 ... 125 : square aluminium profile
	ø160-320 : tubo tondo con tiranti ø160-320 : round profile with tie-rods
Corse <i>Strokes</i>	standard: 25 ... 1000 mm; su richiesta fino a 3000 mm standard: 25 ... 1000 mm; on request up to 3000 mm
Ammortizzo pneumatico <i>Pneumatic cushioning</i>	Standard su tutta la gamma Standard on the whole range
Fluido <i>Fluid</i>	Aria filtrata 50µ con o senza lubrificazione 50µ filtered, lubricated or non lubricated air

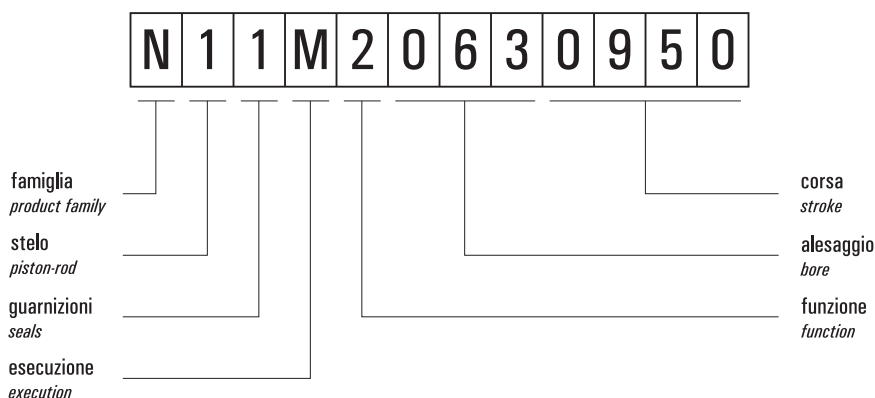
cilindri ISO 15552 (ex ISO 6431)

cylinders ISO 15552 (ex ISO 6431)



chiave di codifica

key to codes



Famiglia [product family]

- N** cilindri ISO 15552 ø32 ... 320 *PROFILO STANDARD*
- E** cilindri ISO 15552 ø32 ... 125 *PROFILO EASY*
- K** cilindri ISO 15552 ø32 ... 125 *TUBO TONDO E TIRANTI*

Stelo [piston-rod]

- 1** C45 cromato [C45 chromium plated]
- 2** INOX [stainless steel]

Guarnizioni [seals]

- 1** poliuretano [polyurethane]
- 2** tutte le guarnizioni in VITON [all seals in VITON]
- Attenzione: con questo tipo di guarnizioni per applicazioni ad alta temperatura, il pistone è non magnetico
- [Attention: with this type of seals for high temperature applications, the piston is non-magnetic]
- 3** guarnizioni dello stelo in VITON [rod seals in VITON]

Esecuzione [execution]

- M** magnetico [magnetic]
- S** non magnetico [non-magnetic]
- B** magnetico predisposto per bloccastelo [magnetic with rod lock adaptor]
- D** magnetico contrapposto [magnetic opposite]
- F** magnetico, tandem in spinta stelo comune
[magnetic tandem cylinder, one piston rod]
- H** magnetico, tandem in spinta steli indipendenti a due posizioni
[magnetic tandem cylinder, independent piston rods, two positions]
- P** magnetico, tandem a tripla spinta stelo comune
[magnetic tandem cylinder, one piston rod, triple pushing]
- Q** magnetico basso attrito [magnetic low friction]
- R** magnetico, tandem in spinta steli indipendenti a tre posizioni
[magnetic tandem cylinder, independent piston rods, three positions]

Funzione [function]

- 1** semplice effetto non ammortizzato molla anteriore
ø32 e ø40: corsa massima 25 mm; da ø50 a ø100: corsa massima 30 mm
Per corse più lunghe contattare l'ufficio tecnico.
[single acting front spring without pneumatic cushioning; ø32 and ø40: maximum stroke 25 mm; from ø50 to ø100: maximum stroke 30 mm. For longer strokes contact the technical department]
- 2** doppio effetto ammortizzato
[double acting with pneumatic cushioning]
- 3** doppio effetto non ammortizzato
[double acting without pneumatic cushioning]
- 4** doppio effetto ammortizzato stelo passante
[double acting with pneumatic cushioning, with passing-through rod]
- 5** semplice effetto non ammortizzato molla posteriore
ø32 e ø40: corsa massima 25 mm; da ø50 a ø100: corsa massima 30 mm
Per corse più lunghe contattare l'ufficio tecnico.
[single acting back spring without pneumatic cushioning; ø32 and ø40: maximum stroke 25 mm; from ø50 to ø100: maximum stroke 30 mm. For longer strokes contact the technical department]

alesaggio bore	corsa massima (mm) maximum stroke (mm)
32	200
40	200
50	500
63	500
80	500
100	350
125	solo alluminio - only aluminium
160	solo alluminio - only aluminium
200	solo alluminio - only aluminium
250	solo alluminio - only aluminium
320	solo alluminio - only aluminium

Corsa massima per i cilindri con pistone standard in tecnopolimero. Oltre questa corsa i cilindri sono fornibili soltanto con pistone in alluminio. Per la versione ATEX il pistone in tecnopolimero non è adatto.

Maximum stroke for cylinders with standard piston in technopolymer. If the stroke is longer, the cylinder can be supplied only with piston in aluminium. The piston in technopolymer is not suitable for ATEX.

cylinders ISO 15552 (ex ISO 6431)



available versions

6

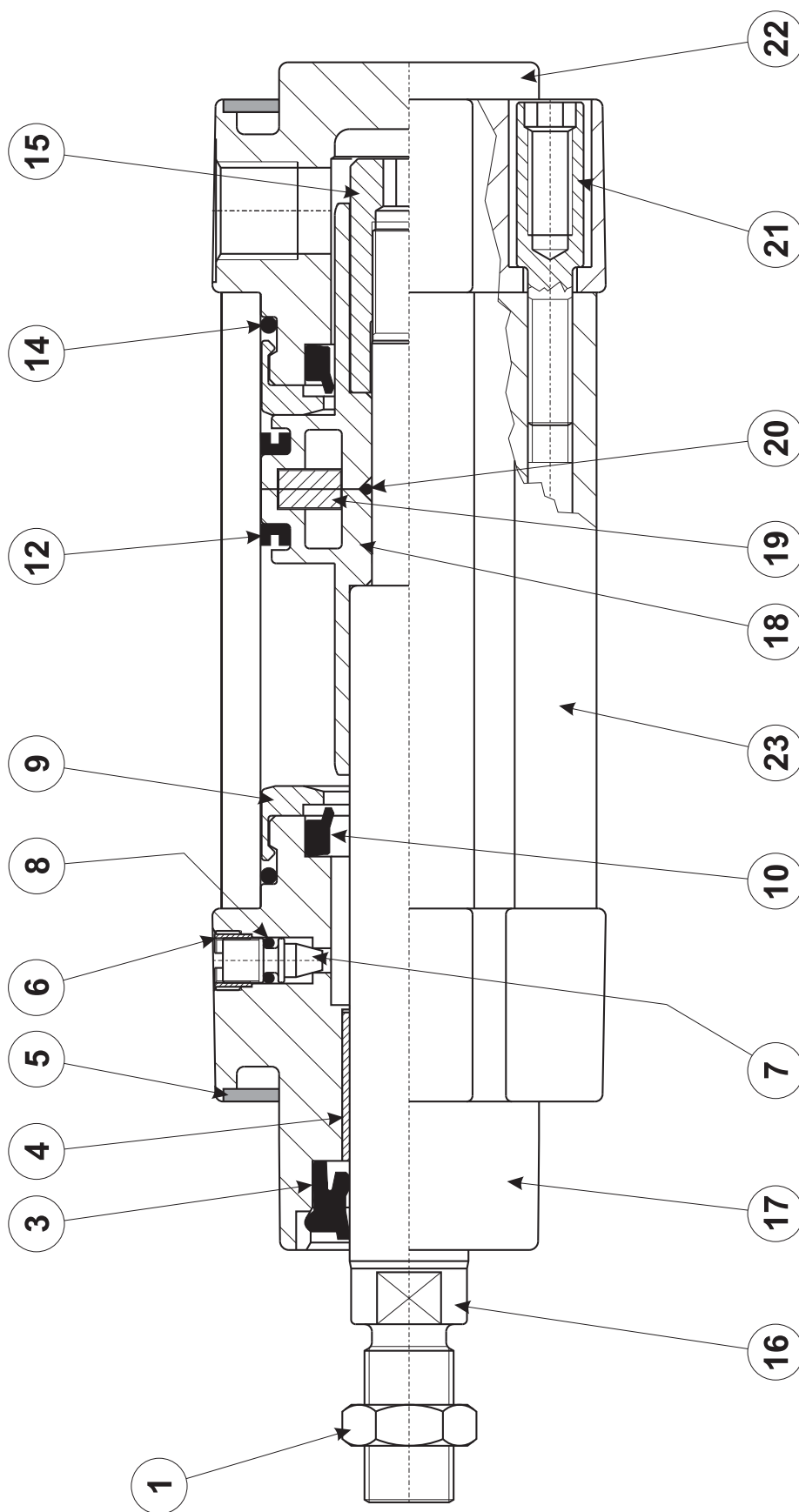
cilindri ISO 15552 (ex ISO 6431)

cylinders ISO 15552 (ex ISO 6431)



disegno valido dall'alesaggio 32 all'alesaggio 125 - **PISTONE IN TECNOPOLIMERO**

the drawing is valid from bore 32 to bore 125 - PISTON IN TECHNOPOLYMER



1. Dado esagonale per stelo

3. Guarnizione stelo: poliuretano o VITON

4. Boccola guida: materiale autolubrificante

5. Piastrina di protezione: MOPLIN

6. Ghiera per vite ammortizzo: ottone nichelato

7. Vite ammortizzo: ottone nichelato

8. Guarnizione O-Ring per vite ammortizzo: NBR o VITON

9. Paracolpi: HYTREL

10. Guarnizione ammortizzo: poliuretano o VITON

12. Guarnizione a labbro per pistone: poliuretano o VITON

14. O-Ring per tenuta testate: NBR o VITON

15. Bussola per bloccaggio stelo: materiale UNI 5105 35S Mn Pb 10, zincato

16. Stelo: acciaio C45 cromato o INOX AISI 304

17. Testata anteriore: lega alluminio da pressofusione

18. Pistone con ogive: tecnopolimero

19. Magnete: plastoferrite

20. O-Ring per tenuta pistone: NBR o VITON

21. Vite per assemblaggio testate: autofilettante fino all'alesaggio 125, poi tubo tondo e tiranti

22. Testata posteriore: lega alluminio da pressofusione

23. Camicia: alluminio profilato, calibrato e anodizzato

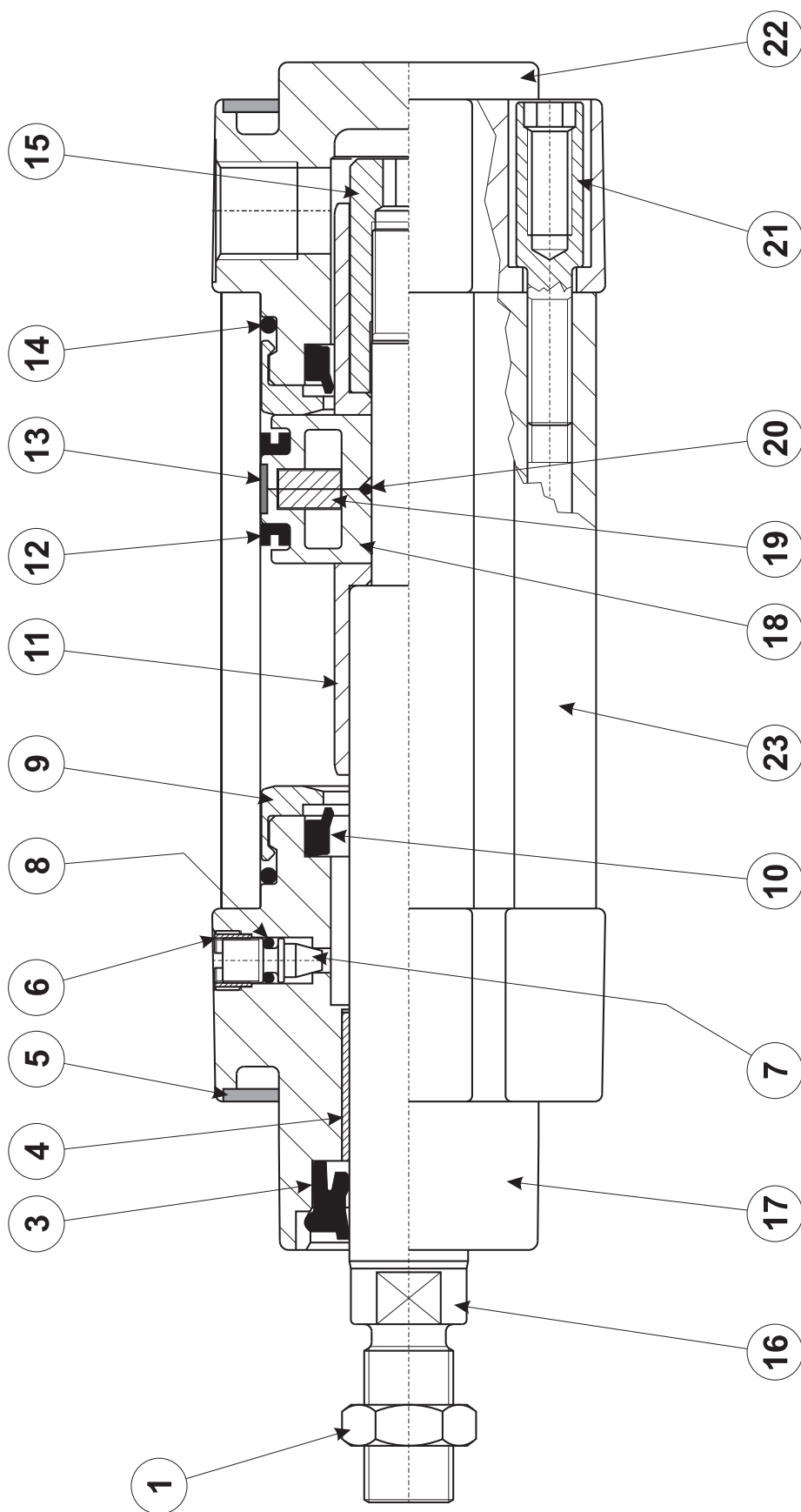
cilindri ISO 15552 (ex ISO 6431)

cylinders ISO 15552 (ex ISO 6431)



disegno valido dall'alesaggio 32 all'alesaggio 125 - **PISTONE IN ALLUMINIO**

the drawing is valid from bore 32 to bore 125 - PISTON IN ALUMINIUM



1. Dado esagonale per stelo

3. Guarnizione stelo: poliuretano o VITON

4. Boccola guida: materiale autolubrificante

5. Piastrina di protezione: MOPLIN

6. Ghiera per vite ammortizzo: ottone nichelato

7. Vite ammortizzo: ottone nichelato

8. Guarnizione O-Ring per vite ammortizzo: NBR o VITON

9. Paracolpi: HYTREL

10. Guarnizione ammortizzo: poliuretano o VITON

11. O-giva: alluminio

12. Guarnizione a labbro per pistone: poliuretano o VITON

13. Anello guida per pistone: bronzo PTFE

14. O-Ring per tenuta testate: NBR o VITON

15. Bussola per bloccaggio stelo: materiale UNI 5105 35S Mn Pb 10, zincato

16. Stelo: acciaio C45 cromato o INOX AISI 304

17. Testata anteriore: lega alluminio da pressofusione

18. Pistone: alluminio

19. Magnete: plastoferrite

20. O-Ring per tenuta pistone: NBR o VITON

21. Vite per assemblaggio testate: autofilettante fino all'alesaggio 125, poi tubo tondo e tiranti

22. Testata posteriore: lega alluminio da pressofusione

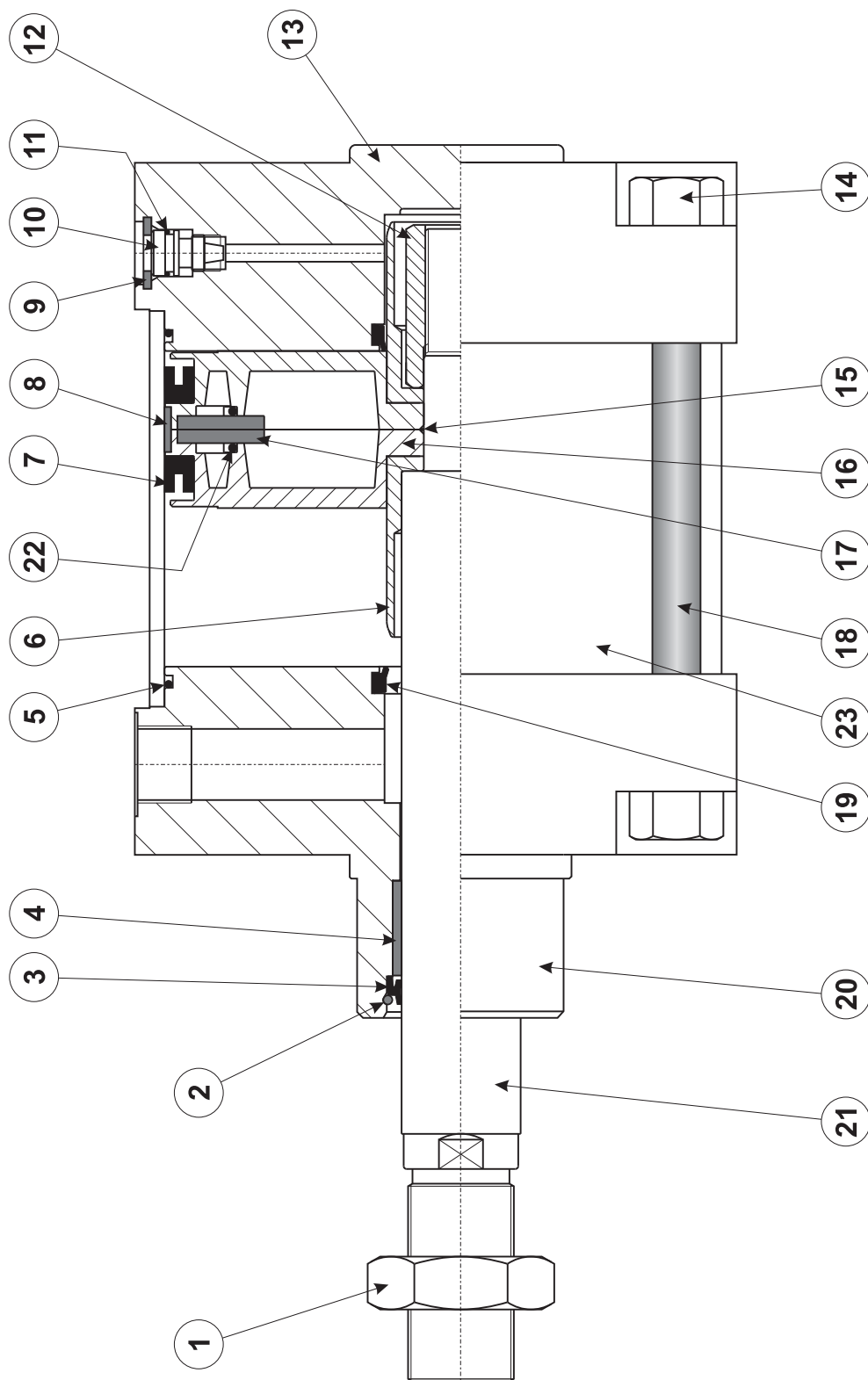
23. Camicia: alluminio profilato, calibrato e anodizzato

cilindri ISO 15552 (ex ISO 6431)

cylinders ISO 15552 (ex ISO 6431)



disegno valido per l'alesaggio 160 e 200
the drawing is valid for bore 160 and 200



- | | |
|--|---|
| 1. Dado esagonale per stelo | 12. Bussola per bloccaggio stelo |
| 2. Anello INOX per fissaggio guarnizione | 13. Testata posteriore: lega alluminio da fusione in conchiglia |
| 3. Guarnizione stelo: poliuretano o VITON | 14. Vite per assemblaggio testate |
| 4. Boccola guida: bronzo sinterizzato | 15. O-Ring per tenuta pistone: NBR o VITON |
| 5. O-Ring per tenuta testate: NBR o VITON | 16. Pistone: alluminio |
| 6. Ogiva: alluminio | 17. Magnete: plastroferrite |
| 7. Guarnizione a labbro per pistone: poliuretano o VITON | 18. Tirante: INOX |
| 8. Anello guida per pistone | 19. Guarnizione ammortizzo: poliuretano o VITON |
| 9. Anello per sicurezza ammortizzo | 20. Testata anteriore: lega alluminio da fusione in conchiglia |
| 10. Vite ammortizzo: ottone OT 58 | 21. Stelo: acciaio C45 cromato o INOX AISI 304 |
| 11. Guarnizione O-Ring per vite ammortizzo: NBR o VITON | 22. Guarnizione O-Ring per tenuta pistone: NBR o VITON |
| | 23. Camicia: alluminio, tubo tondo |

cylinders ISO 15552 (ex ISO 6431)



Technical drawing of a hydraulic cylinder showing front and side views with dimension labels:

- Front View (Top):**
 - K:** Total width of the cylinder head.
 - L:** Distance between the center of the main cylinder port and the center of the side ports.
 - E:** Label pointing to the side ports.
- Side View (Bottom):**
 - J:** Distance from the front flange face to the start of the main cylinder body.
 - Nø:** Diameter of the main cylinder body.
 - G:** Label pointing to the main cylinder body.
 - BG:** Distance from the front flange face to the center of the main cylinder port.
 - H:** Distance from the front flange face to the center of the side ports.
 - R + corsa:** Total length of the cylinder with the rod extended.
 - S + corsa:** Distance from the front flange face to the end of the rod stroke.
 - F + corsa:** Total length of the cylinder with the rod retracted.
 - P:** Label pointing to the rod end seal assembly.
 - øM:** Diameter of the rod.
 - T:** Total length of the rod.
 - C:** Distance from the rod end flange face to the center of the rod.
 - B:** Distance from the rod end flange face to the start of the main cylinder body.
 - D:** Distance from the rod end flange face to the center of the main cylinder port.
 - A:** Distance from the rod end flange face to the center of the side ports.

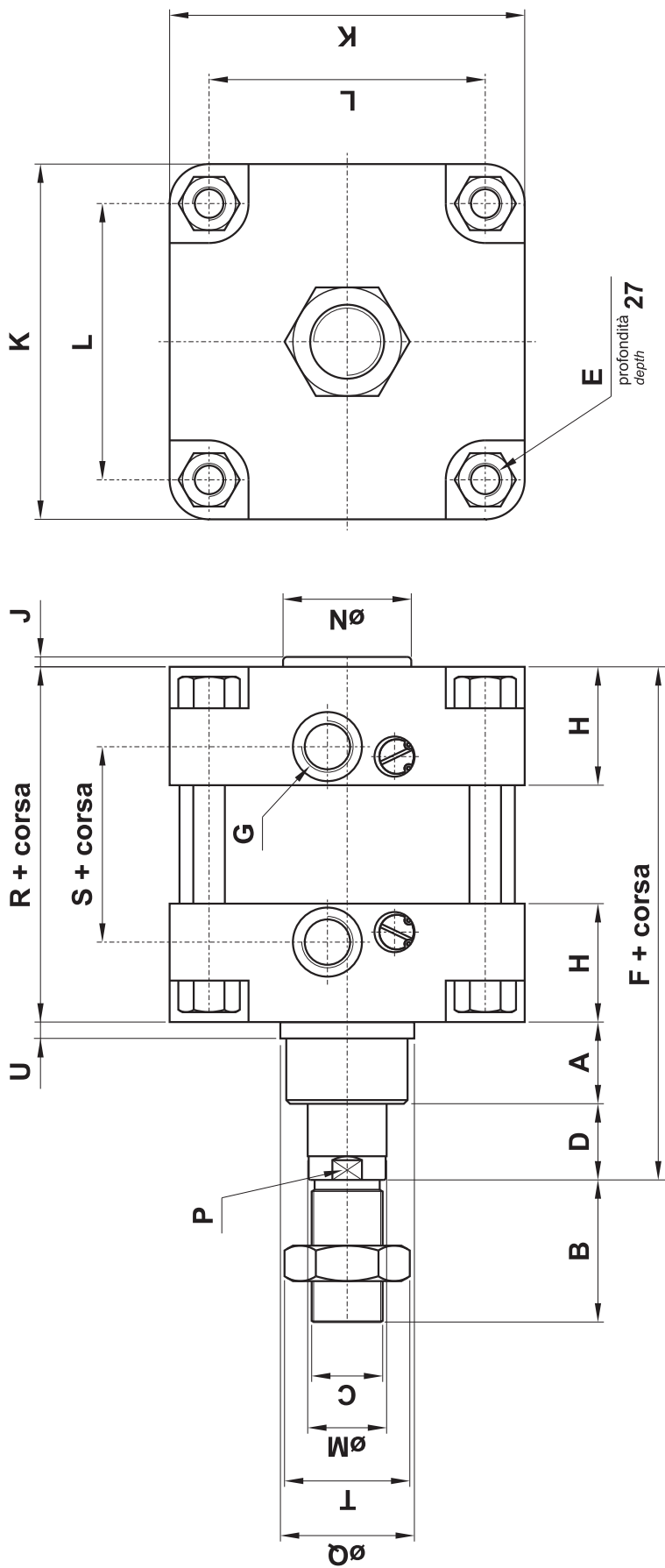
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32	16	22	M10x1.25	10	M6	120	G1/8"	25.5	5	47	32.5	12	30	CH 10	30	94	63.6	CH 17	14.5
40	20	24	M12x1.25	10	M6	135	G1/4"	28	5	53	38	16	35	CH 13	35	105	76	CH 19	14.5
50	25	32	M16x1.5	12	M8	143	G1/4"	30	5	64	46.5	20	40	CH 17	40	106	69.4	CH 24	18
63	25	32	M16x1.5	12	M8	158	G3/8"	31	5	74	56.5	20	45	CH 17	45	121	85.2	CH 24	18
80	32.5	40	M20x1.5	13.5	M10	174	G3/8"	34	5	94	72	25	45	CH 22	45	128	90	CH 30	21
100	35	40	M20x1.5	16	M10	189	G1/2"	35	5	112	89	25	55	CH 22	55	138	104	CH 30	21
125	40	54	M27x2	25	M12	225	G1/2"	41	5	136	110	32	60	CH 27	60	160	112	CH 41	25

cilindri ISO 15552 (ex ISO 6431)

cylinders ISO 15552 (ex ISO 6431)



ø160-200



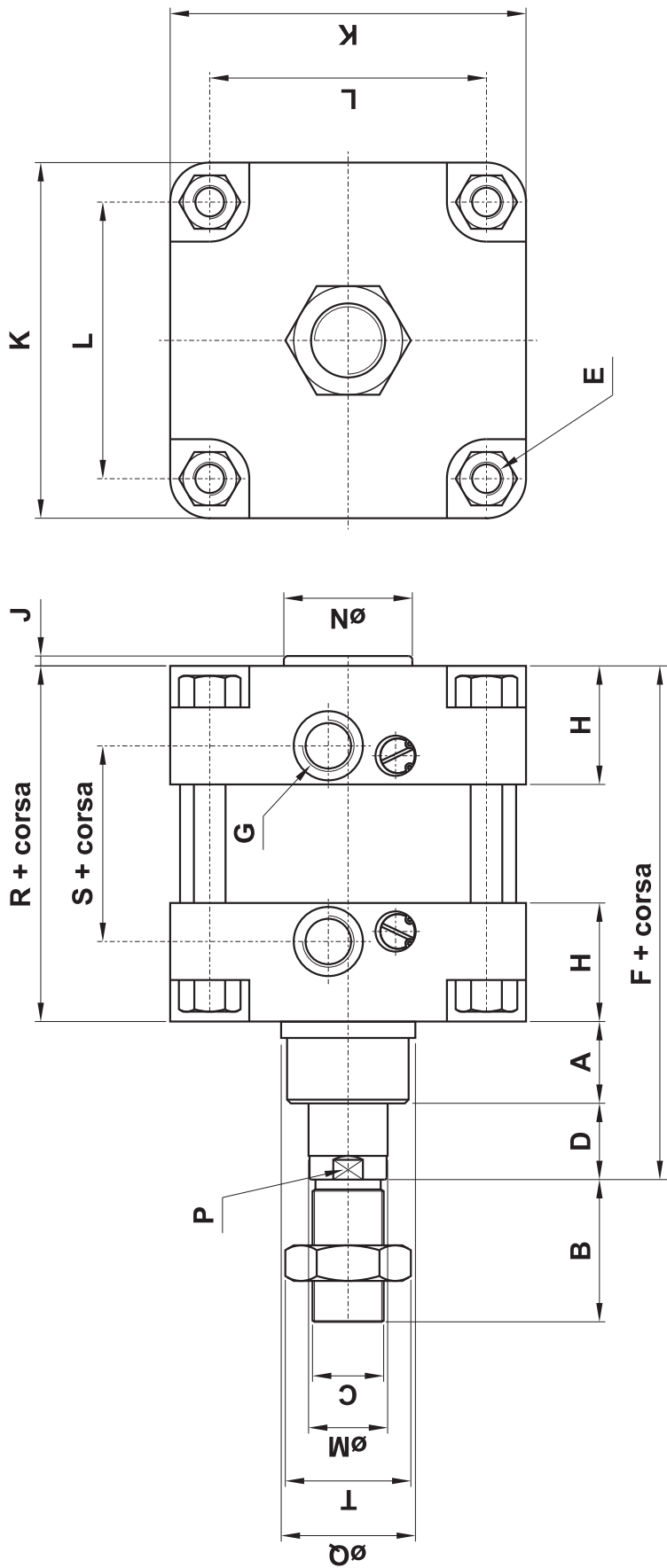
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160	50	72	M36x2	30	M16	260	G3/4"	50	6	180	140	40	65	CH 36	65	180	119	CH 55	7
200	55	72	M36x2	40	M16	275	G3/4"	50	6	220	175	40	75	CH 36	75	180	119	CH 55	8

cilindri ISO 15552 (ex ISO 6431)

cylinders ISO 15552 (ex ISO 6431)



ø250-320



$\varnothing$	A	B	C	D	E	F	G	H	J	K	L	M	N	P	Q	R	S	T
250	76	84	M42x2	29	M20	305	G1"	54	10	270	220	50	90	CH 46	90	200	136	CH 65
320	85	96	M48x2	35	M24	340	G1"	57	10	350	270	63	110	CH 55	110	220	156	CH 75

cilindri ISO 15552 (ex ISO 6431)

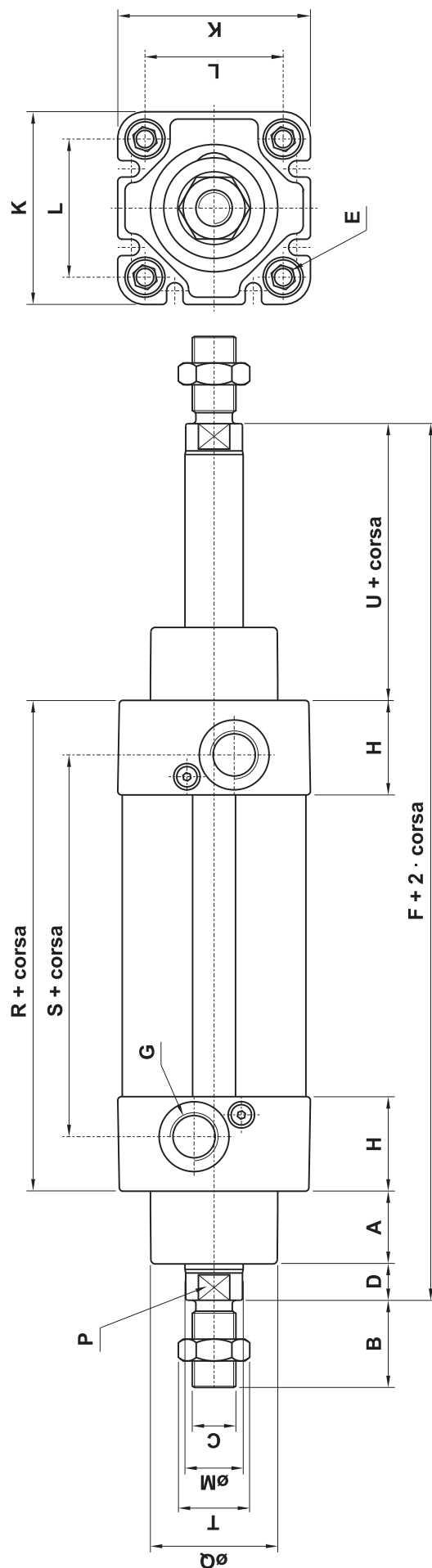
cylinders ISO 15552 (ex ISO 6431)



ø32 ... 125

VERSIONE STELO PASSANTE

Version with passing-through rod



Ø	A	B	C	D	E	F	G	H	K	L	M	P	Q	R	S	T	U
32	16	22	M10x1.25	10	M6	146	G1/8"	25.5	47	32.5	12	CH 10	30	94	63.6	CH 17	26
40	20	24	M12x1.25	10	M6	165	G1/4"	28	53	38	16	CH 13	35	105	76	CH 19	30
50	25	32	M16x1.5	12	M8	180	G1/4"	30	64	46.5	20	CH 17	40	106	69.4	CH 24	37
63	25	32	M16x1.5	12	M8	195	G3/8"	31	74	56.5	20	CH 17	45	121	85.2	CH 24	37
80	32.5	40	M20x1.5	13.5	M10	220	G3/8"	34	94	72	25	CH 22	45	128	90	CH 30	46
100	35	40	M20x1.5	16	M10	240	G1/2"	35	112	89	25	CH 22	55	138	104	CH 30	51
125	40	54	M27x2	25	M12	290	G1/2"	41	136	110	32	CH 27	60	160	112	CH 41	65

cilindri ISO 15552 (ex ISO 6431)

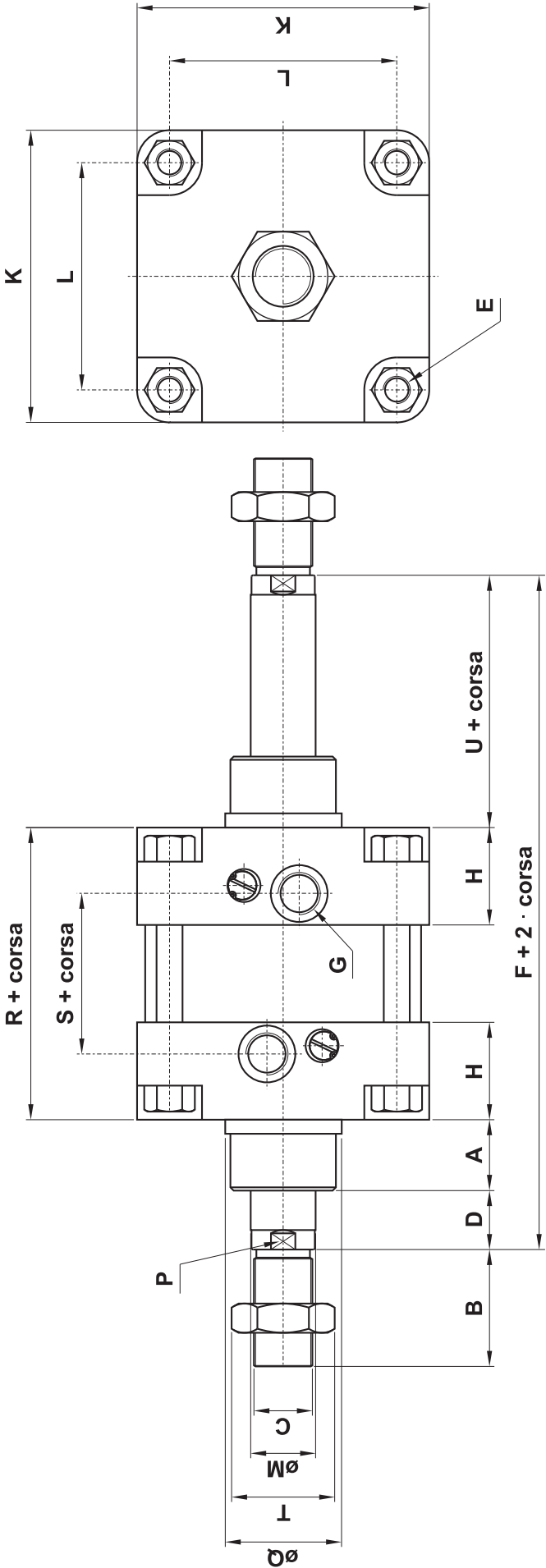
cylinders ISO 15552 (ex ISO 6431)



ø160-200

VERSIONE STELO PASSANTE

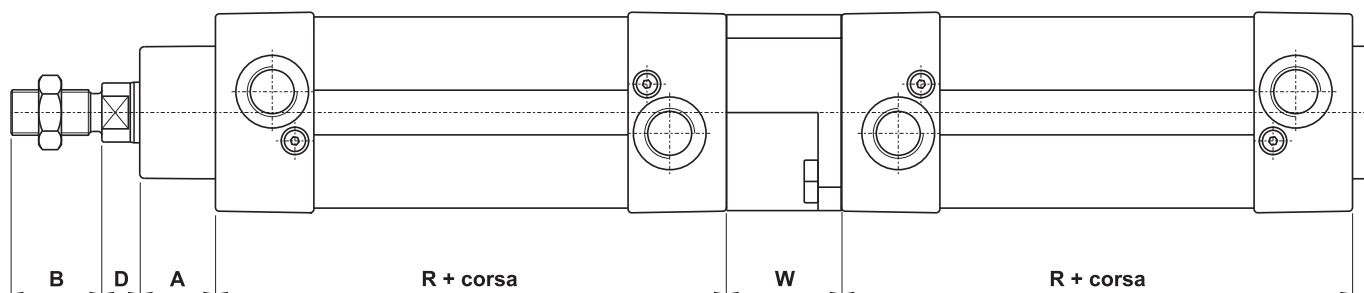
Version with passing-through rod



Ø	A	B	C	D	E	F	G	H	K	L	M	P	Q	R	S	T	U
160	50	72	M36x2	30	M16	340	G3/4"	50	180	140	40	CH 36	65	180	119	CH 55	80
200	55	72	M36x2	40	M16	370	G3/4"	50	220	175	40	CH 36	75	180	119	CH 55	95

TANDEM IN SPINTA STELO COMUNE

tandem cylinder, one piston rod



ø	A	B	D	R	W
32	16	22	10	94	27
40	20	24	10	105	27
50	25	32	12	106	32
63	25	32	12	121	28
80	32.5	40	13.5	128	38
100	35	40	16	138	38
125	40	54	25	160	44



Esempio di codifica

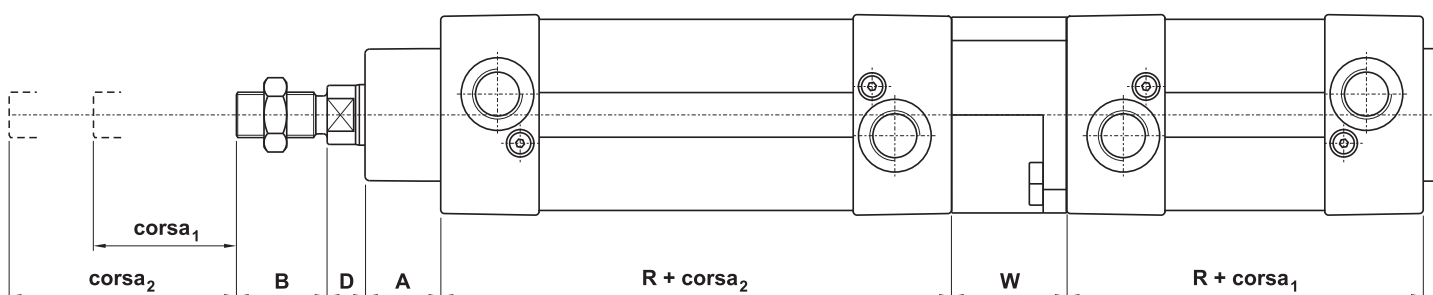
Example of order code

N11F20320100

E11F20320100

TANDEM IN SPINTA STELI INDIPENDENTI A PIÙ POSIZIONI

tandem cylinder with more positions, independent piston rods



ø	A	B	D	R	W
32	16	22	10	94	27
40	20	24	10	105	27
50	25	32	12	106	32
63	25	32	12	121	28
80	32.5	40	13.5	128	38
100	35	40	16	138	38
125	40	54	25	160	44



Esempio di codifica

Example of order code

N11H20320100/0150

corsa1 corsa2

E11H20320100/0150

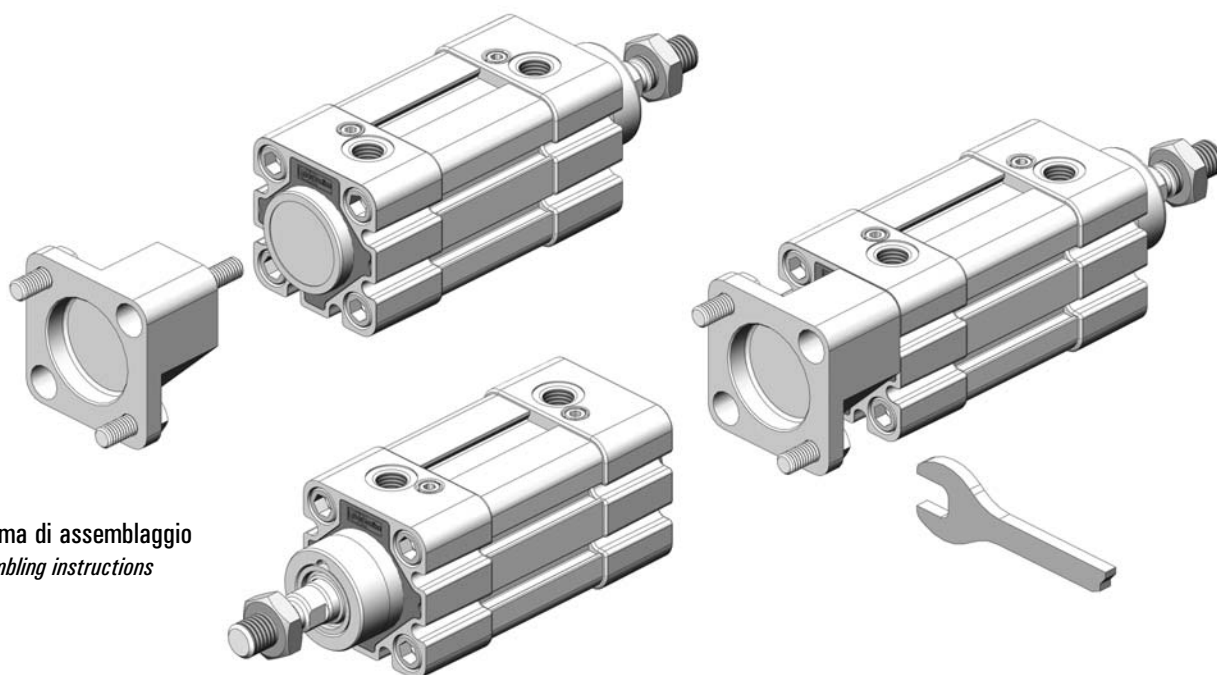
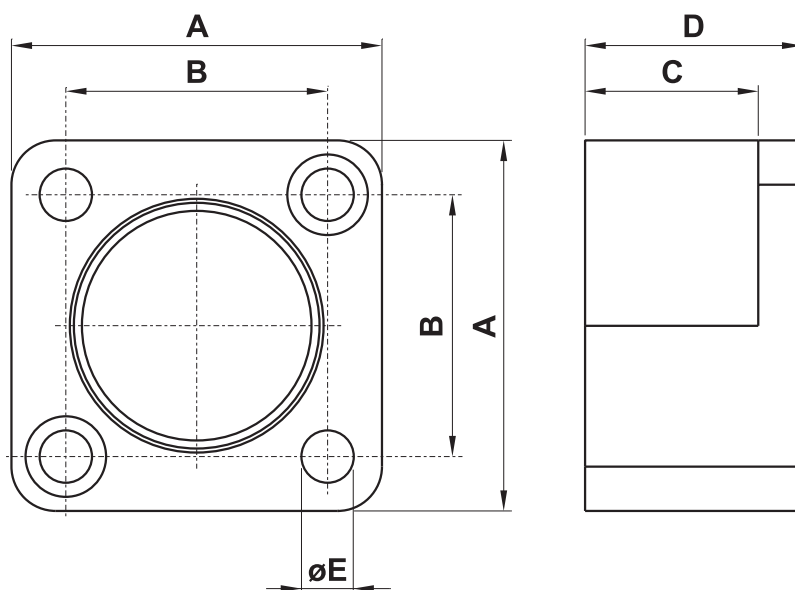
corsa1 corsa2

FLANGIA INTERMEDIA PER CILINDRI ISO 15552 CONTRAPPOSTI

intermediate flange for opposite ISO 15552 cylinders

Questa flangia intermedia deve essere inserita tra due cilindri ISO 15552 (ex ISO 6431) per formare un cilindro contrapposto. È venduta in kit con tutti i particolari necessari al suo assemblaggio.

This intermediate flange is inserted between two ISO 15552 (ex ISO 6431) cylinders to form an opposite cylinder. It is sold in kit with all necessary pieces for installation.



Schema di assemblaggio
Assembling instructions

codice code	per alesaggio for bore	A	B	C	D	E
21.190.2	32	46	32.5	21.5	27	6.5
21.191.2	40	52	38	20.5	27	6.5
21.192.2	50	63	46.5	25.5	32	8.5
21.193.2	63	73	56.5	21.5	28	8.5
21.194.2	80	92	72	31	38	10.5
21.195.2	100	110	89	31	38	10.5
21.196.2	125	134	110	33	44	12.5

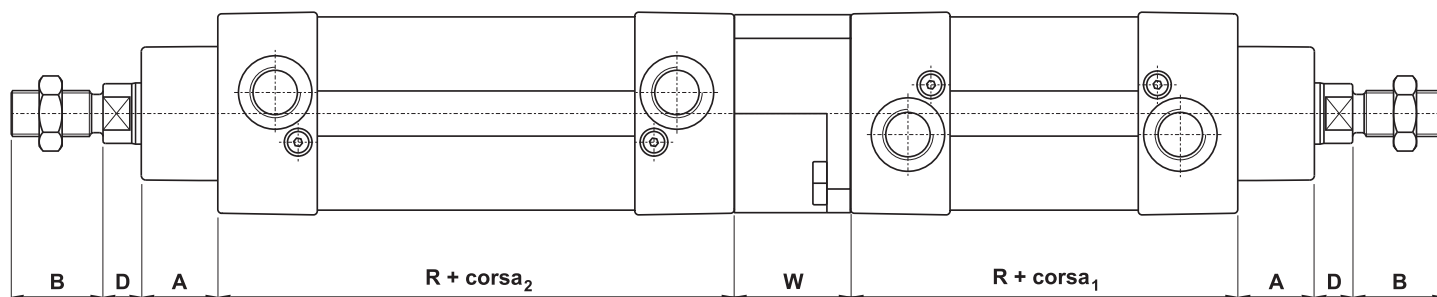
cilindri ISO 15552 (ex ISO 6431)

cylinders ISO 15552 (ex ISO 6431)



CONTRAPPOSTO

opposite cylinder



ø	A	B	D	R	W
32	16	22	10	94	27
40	20	24	10	105	27
50	25	32	12	106	32
63	25	32	12	121	28
80	32.5	40	13.5	128	38
100	35	40	16	138	38
125	40	54	25	160	44



Esempio di codifica

Example of order code

N11D20320100/0150
corsa₁ corsa₂

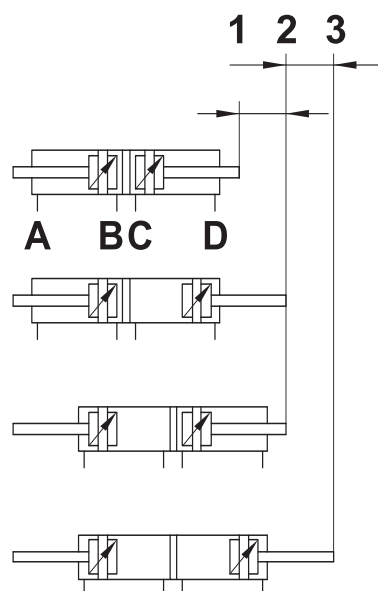
E11D20320100/0150
corsa₁ corsa₂

Contrapposto a 3 posizioni

Opposite cylinder with 3 positions

Per questa configurazione le due parti del cilindro contrapposto devono avere la stessa corsa.

To achieve this configuration two cylinders of identical stroke length must be connected together.

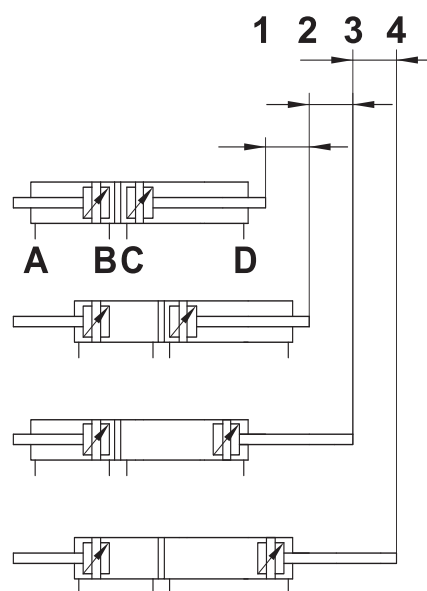


Contrapposto a 4 posizioni

Opposite cylinder with 4 positions

Per questa configurazione le due parti del cilindro contrapposto devono avere corse differenti.

To achieve this configuration two cylinders of different stroke length must be connected together.





componenti ATEX

ATEX components



ATEX II2G Ex h IIC T6 Gb X - II2D Ex h IIC T85° Db X

-10°C ≤ Ta ≤ +60°C

CILINDRI
ISO 15552
cylinders
ISO 15552
ø32 ... 200

N11M20320025 X	N11M20500200 X	N11M20800550 X	N11M21250950 X
N11M20320050 X	N11M20500250 X	N11M20800600 X	N11M21251000 X
N11M20320075 X	N11M20500300 X	N11M20800650 X	N11M21600050 X
N11M20320080 X	N11M20500320 X	N11M20800700 X	N11M21600080 X
N11M20320100 X	N11M20500350 X	N11M20800750 X	N11M21600100 X
N11M20320125 X	N11M20500400 X	N11M20800800 X	N11M21600150 X
N11M20320150 X	N11M20500450 X	N11M20800850 X	N11M21600160 X
N11M20320160 X	N11M20500500 X	N11M20800900 X	N11M21600200 X
N11M20320200 X	N11M20500550 X	N11M20800950 X	N11M21600250 X
N11M20320250 X	N11M20500600 X	N11M20801000 X	N11M21600300 X
N11M20320300 X	N11M20500650 X	N11M21000025 X	N11M21600320 X
N11M20320320 X	N11M20500700 X	N11M21000050 X	N11M21600400 X
N11M20320350 X	N11M20500750 X	N11M21000075 X	N11M21600500 X
N11M20320400 X	N11M20500800 X	N11M21000080 X	N11M21600600 X
N11M20320450 X	N11M20500850 X	N11M21000100 X	N11M21600700 X
N11M20320500 X	N11M20500900 X	N11M21000125 X	N11M21600800 X
N11M20320550 X	N11M20500950 X	N11M21000150 X	N11M21600900 X
N11M20320600 X	N11M20501000 X	N11M21000160 X	N11M21601000 X
N11M20320650 X	N11M20630025 X	N11M21000200 X	N11M22000050 X
N11M20320700 X	N11M20630050 X	N11M21000250 X	N11M22000080 X
N11M20320750 X	N11M20630075 X	N11M21000300 X	N11M22000100 X
N11M20320800 X	N11M20630080 X	N11M21000320 X	N11M22000150 X
N11M20320850 X	N11M20630100 X	N11M21000350 X	N11M22000160 X
N11M20320900 X	N11M20630125 X	N11M21000400 X	N11M22000200 X
N11M20320950 X	N11M20630150 X	N11M21000450 X	N11M22000250 X
N11M20321000 X	N11M20630160 X	N11M21000500 X	N11M22000300 X
N11M20400025 X	N11M20630200 X	N11M21000550 X	N11M22000320 X
N11M20400050 X	N11M20630250 X	N11M21000600 X	N11M22000400 X
N11M20400075 X	N11M20630300 X	N11M21000650 X	N11M22000500 X
N11M20400080 X	N11M20630320 X	N11M21000700 X	N11M22000600 X
N11M20400100 X	N11M20630350 X	N11M21000750 X	N11M22000700 X
N11M20400125 X	N11M20630400 X	N11M21000800 X	N11M22000800 X
N11M20400150 X	N11M20630450 X	N11M21000850 X	N11M22000900 X
N11M20400160 X	N11M20630500 X	N11M21000900 X	N11M22001000 X
N11M20400200 X	N11M20630550 X	N11M21000950 X	
N11M20400250 X	N11M20630600 X	N11M21001000 X	
N11M20400300 X	N11M20630650 X	N11M21250025 X	
N11M20400320 X	N11M20630700 X	N11M21250050 X	
N11M20400350 X	N11M20630750 X	N11M21250075 X	
N11M20400400 X	N11M20630800 X	N11M21250080 X	
N11M20400450 X	N11M20630850 X	N11M21250100 X	
N11M20400500 X	N11M20630900 X	N11M21250125 X	
N11M20400550 X	N11M20630950 X	N11M21250150 X	
N11M20400600 X	N11M20631000 X	N11M21250160 X	
N11M20400650 X	N11M20800025 X	N11M21250200 X	
N11M20400700 X	N11M20800050 X	N11M21250250 X	
N11M20400750 X	N11M20800075 X	N11M21250300 X	
N11M20400800 X	N11M20800080 X	N11M21250320 X	
N11M20400850 X	N11M20800100 X	N11M21250350 X	
N11M20400900 X	N11M20800125 X	N11M21250400 X	
N11M20400950 X	N11M20800150 X	N11M21250450 X	
N11M20401000 X	N11M20800160 X	N11M21250500 X	
N11M20500025 X	N11M20800200 X	N11M21250550 X	
N11M20500050 X	N11M20800250 X	N11M21250600 X	
N11M20500075 X	N11M20800300 X	N11M21250650 X	
N11M20500080 X	N11M20800320 X	N11M21250700 X	
N11M20500100 X	N11M20800350 X	N11M21250750 X	
N11M20500125 X	N11M20800400 X	N11M21250800 X	
N11M20500150 X	N11M20800450 X	N11M21250850 X	
N11M20500160 X	N11M20800500 X	N11M21250900 X	



Per le seguenti opzioni contattare l'ufficio commerciale: stelo passante, stelo INOX.
For the following options please contact our commercial office: passing-through rod, stainless steel rod.

Description	Code	
ISO15552 cylinder N11M40320025 ø32 stroke 25 mm; magnetic; double cushioned effect through rod	21.00004.4N	N11M40320025
ISO15552 cylinder N11M40320050 ø32 stroke 50 mm; magnetic; double cushioned effect through rod	21.00052.4N	N11M40320050
ISO15552 cylinder N11M40320075 ø32 stroke 75 mm; magnetic; double cushioned effect through rod	21.00100.4N	N11M40320075
ISO15552 cylinder N11M40320080 ø32 stroke 80 mm; magnetic; double cushioned effect through rod	21.09050.4N	N11M40320080
ISO15552 cylinder N11M40320100 ø32 stroke 100 mm; magnetic; double cushioned effect through rod	21.00148.4N	N11M40320100
ISO15552 cylinder N11M40320125 ø32 stroke 125 mm; magnetic; double cushioned effect through rod	21.00196.4N	N11M40320125
ISO15552 cylinder N11M40320150 ø32 stroke 150 mm; magnetic; double cushioned effect through rod	21.00244.4N	N11M40320150
ISO15552 cylinder N11M40320160 ø32 stroke 160 mm; magnetic; double cushioned effect through rod	21.10024.4N	N11M40320160
ISO15552 cylinder N11M40320200 ø32 stroke 200 mm; magnetic; double cushioned effect through rod	21.00292.4N	N11M40320200
ISO15552 cylinder N11M40320250 ø32 stroke 250 mm; magnetic; double cushioned effect through rod	21.00340.4N	N11M40320250
ISO15552 cylinder N11M40320300 ø32 stroke 300 mm; magnetic; double cushioned effect through rod	21.00388.4N	N11M40320300
ISO15552 cylinder N11M40320320 ø32 stroke 320 mm; magnetic; double cushioned effect through rod	21.10047.4N	N11M40320320
ISO15552 cylinder N11M40320350 ø32 stroke 350 mm; magnetic; double cushioned effect through rod	21.00436.4N	N11M40320350
ISO15552 cylinder N11M40320400 ø32 stroke 400 mm; magnetic; double cushioned effect through rod	21.00484.4N	N11M40320400
ISO15552 cylinder N11M40320450 ø32 stroke 450 mm; magnetic; double cushioned effect through rod	21.00532.4N	N11M40320450
ISO15552 cylinder N11M40320500 ø32 stroke 500 mm; magnetic; double cushioned effect through rod	21.00580.4N	N11M40320500
ISO15552 cylinder N11M40320550 ø32 stroke 550 mm; magnetic; double cushioned effect through rod	21.00628.4N	N11M40320550

Description	Code	
ISO15552 cylinder N11M40320600 ø32 stroke 600 mm; magnetic; double cushioned effect through rod	21.00676.4N	N11M40320600
ISO15552 cylinder N11M40320650 ø32 stroke 650 mm; magnetic; double cushioned effect through rod	21.00724.4N	N11M40320650
ISO15552 cylinder N11M40320700 ø32 stroke 700 mm; magnetic; double cushioned effect through rod	21.00772.4N	N11M40320700
ISO15552 cylinder N11M40320750 ø32 stroke 750 mm; magnetic; double cushioned effect through rod	21.00820.4N	N11M40320750
ISO15552 cylinder N11M40320800 ø32 stroke 800 mm; magnetic; double cushioned effect through rod	21.00868.4N	N11M40320800
ISO15552 cylinder N11M40320850 ø32 stroke 850 mm; magnetic; double cushioned effect through rod	21.00916.4N	N11M40320850
ISO15552 cylinder N11M40320900 ø32 stroke 900 mm; magnetic; double cushioned effect through rod	21.00964.4N	N11M40320900
ISO15552 cylinder N11M40320950 ø32 stroke 950 mm; magnetic; double cushioned effect through rod	21.01012.4N	N11M40320950
ISO15552 cylinder N11M40321000 ø32 stroke 1000 mm; magnetic; double cushioned effect through rod	21.01060.4N	N11M40321000
ISO15552 cylinder N11M40400025 ø40 stroke 25 mm; magnetic; double cushioned effect through rod	21.01108.4N	N11M40400025
ISO15552 cylinder N11M40400050 ø40 stroke 50 mm; magnetic; double cushioned effect through rod	21.01156.4N	N11M40400050
ISO15552 cylinder N11M40400075 ø40 stroke 75 mm; magnetic; double cushioned effect through rod	21.01204.4N	N11M40400075
ISO15552 cylinder N11M40400080 ø40 stroke 80 mm; magnetic; double cushioned effect through rod	21.10070.4N	N11M40400080
ISO15552 cylinder N11M40400100 ø40 stroke 100 mm; magnetic; double cushioned effect through rod	21.01252.4N	N11M40400100
ISO15552 cylinder N11M40400125 ø40 stroke 125 mm; magnetic; double cushioned effect through rod	21.01300.4N	N11M40400125
ISO15552 cylinder N11M40400150 ø40 stroke 150 mm; magnetic; double cushioned effect through rod	21.01348.4N	N11M40400150
ISO15552 cylinder N11M40400160 ø40 stroke 160 mm; magnetic; double cushioned effect through rod	21.10093.4N	N11M40400160

Description	Code	
ISO15552 cylinder N11M40400200 ø40 stroke 200 mm; magnetic; double cushioned effect through rod	21.01396.4N	N11M40400200
ISO15552 cylinder N11M40400250 ø40 stroke 250 mm; magnetic; double cushioned effect through rod	21.01444.4N	N11M40400250
ISO15552 cylinder N11M40400300 ø40 stroke 300 mm; magnetic; double cushioned effect through rod	21.01492.4N	N11M40400300
ISO15552 cylinder N11M40400320 ø40 stroke 320 mm; magnetic; double cushioned effect through rod	21.10116.4N	N11M40400320
ISO15552 cylinder N11M40400350 ø40 stroke 350 mm; magnetic; double cushioned effect through rod	21.01540.4N	N11M40400350
ISO15552 N11M40400400 cylinder ø40 stroke 400 mm; magnetic; double cushioned effect through rod	21.01588.4N	N11M40400400
ISO15552 cylinder N11M40400450 ø40 stroke 450 mm; magnetic; double cushioned effect through rod	21.01636.4N	N11M40400450
ISO15552 cylinder N11M40400500 ø40 stroke 500 mm; magnetic; double cushioned effect through rod	21.01684.4N	N11M40400500
ISO15552 cylinder N11M40400550 ø40 stroke 550 mm; magnetic; double cushioned effect through rod	21.01732.4N	N11M40400550
ISO15552 cylinder N11M40400600 ø40 stroke 600 mm; magnetic; double cushioned effect through rod	21.01780.4N	N11M40400600
ISO15552 cylinder N11M40400650 ø40 stroke 650 mm; magnetic; double cushioned effect through rod	21.01828.4N	N11M40400650
ISO15552 cylinder N11M40400700 ø40 stroke 700 mm; magnetic; double cushioned effect through rod	21.01876.4N	N11M40400700
ISO15552 cylinder N11M40400750 ø40 stroke 750 mm; magnetic; double cushioned effect through rod	21.01924.4N	N11M40400750
ISO15552 cylinder N11M40400800 ø40 stroke 800 mm; magnetic; double cushioned effect through rod	21.01972.4N	N11M40400800
ISO15552 cylinder N11M40400850 ø40 stroke 850 mm; magnetic; double cushioned effect through rod	21.02020.4N	N11M40400850
ISO15552 cylinder N11M40400900 ø40 stroke 900 mm; magnetic; double cushioned effect through rod	21.02068.4N	N11M40400900
ISO15552 cylinder N11M40400950 ø40 stroke 950 mm; magnetic; double cushioned effect through rod	21.02116.4N	N11M40400950

Description	Code	
ISO15552 cylinder N11M40401000 ø40 stroke 1000 mm; magnetic; double cushioned effect through rod	21.02164.4N	N11M40401000
ISO15552 cylinder N11M40500025 ø50 stroke 25 mm; magnetic; double cushioned effect through rod	21.02212.4N	N11M40500025
ISO15552 cylinder N11M40500050 ø50 stroke 50 mm; magnetic; double cushioned effect through rod	21.02260.4N	N11M40500050
ISO15552 cylinder N11M40500075 ø50 stroke 75 mm; magnetic; double cushioned effect through rod	21.02308.4N	N11M40500075
ISO15552 cylinder N11M40500080 ø50 stroke 80 mm; magnetic; double cushioned effect through rod	21.10139.4N	N11M40500080
ISO15552 cylinder N11M40500100 ø50 stroke 100 mm; magnetic; double cushioned effect through rod	21.02356.4N	N11M40500100
ISO15552 cylinder N11M40500125 ø50 stroke 125 mm; magnetic; double cushioned effect through rod	21.02404.4N	N11M40500125
ISO15552 cylinder N11M40500150 ø50 stroke 150 mm; magnetic; double cushioned effect through rod	21.02452.4N	N11M40500150
ISO15552 cylinder N11M40500160 ø50 stroke 160 mm; magnetic; double cushioned effect through rod	21.10162.4N	N11M40500160
ISO15552 cylinder N11M40500200 ø50 stroke 200 mm; magnetic; double cushioned effect through rod	21.02500.4N	N11M40500200
ISO15552 cylinder N11M40500250 ø50 stroke 250 mm; magnetic; double cushioned effect through rod	21.02548.4N	N11M40500250
ISO15552 cylinder N11M40500300 ø50 stroke 300 mm; magnetic; double cushioned effect through rod	21.02596.4N	N11M40500300
ISO15552 cylinder N11M40500320 ø50 stroke 320 mm; magnetic; double cushioned effect through rod	21.10185.4N	N11M40500320
ISO15552 cylinder N11M40500350 ø50 stroke 350 mm; magnetic; double cushioned effect through rod	21.02644.4N	N11M40500350
ISO15552 cylinder N11M40500400 ø50 stroke 400 mm; magnetic; double cushioned effect through rod	21.02692.4N	N11M40500400
ISO15552 cylinder N11M40500450 ø50 stroke 450 mm; magnetic; double cushioned effect through rod	21.02740.4N	N11M40500450
ISO15552 cylinder N11M40500500 ø50 stroke 500 mm; magnetic; double cushioned effect through rod	21.02788.4N	N11M40500500

Description	Code	
ISO15552 cylinder N11M40500550 ø50 stroke 550 mm; magnetic; double cushioned effect through rod	21.02836.4N	N11M40500550
ISO15552 cylinder N11M40500600 ø50 stroke 600 mm; magnetic; double cushioned effect through rod	21.02884.4N	N11M40500600
ISO15552 cylinder N11M40500650 ø50 stroke 650 mm; magnetic; double cushioned effect through rod	21.02932.4N	N11M40500650
ISO15552 cylinder N11M40500700 ø50 stroke 700 mm; magnetic; double cushioned effect through rod	21.02980.4N	N11M40500700
ISO15552 cylinder N11M40500750 ø50 stroke 750 mm; magnetic; double cushioned effect through rod	21.03028.4N	N11M40500750
ISO15552 cylinder N11M40500800 ø50 stroke 800 mm; magnetic; double cushioned effect through rod	21.03076.4N	N11M40500800
ISO15552 cylinder N11M40500850 ø50 stroke 850 mm; magnetic; double cushioned effect through rod	21.03124.4N	N11M40500850
ISO15552 cylinder N11M40500900 ø50 stroke 900 mm; magnetic; double cushioned effect through rod	21.03172.4N	N11M40500900
ISO15552 cylinder N11M40500950 ø50 stroke 950 mm; magnetic; double cushioned effect through rod	21.03220.4N	N11M40500950
ISO15552 cylinder N11M40501000 ø50 stroke 1000 mm; magnetic; double cushioned effect through rod	21.03268.4N	N11M40501000
ISO15552 cylinder N11M40630025 ø63 stroke 25 mm; magnetic; double cushioned effect through rod	21.03316.4N	N11M40630025
ISO15552 cylinder N11M40630050 ø63 stroke 50 mm; magnetic; double cushioned effect through rod	21.03364.4N	N11M40630050
ISO15552 cylinder N11M40630075 ø63 stroke 75 mm; magnetic; double cushioned effect through rod	21.03412.4N	N11M40630075
ISO15552 cylinder N11M40630080 ø63 stroke 80 mm; magnetic; double cushioned effect through rod	21.09038.4N	N11M40630080
ISO15552 cylinder N11M40630100 ø63 stroke 100 mm; magnetic; double cushioned effect through rod	21.03460.4N	N11M40630100
ISO15552 cylinder N11M40630125 ø63 stroke 125 mm; magnetic; double cushioned effect through rod	21.03508.4N	N11M40630125
ISO15552 cylinder N11M40630150 ø63 stroke 150 mm; magnetic; double cushioned effect through rod	21.03556.4N	N11M40630150

Description	Code	
ISO15552 cylinder N11M40630160 ø63 stroke 160 mm; magnetic; double cushioned effect through rod	21.10231.4N	N11M40630160
ISO15552 cylinder N11M40630200 ø63 stroke 200 mm; magnetic; double cushioned effect through rod	21.03604.4N	N11M40630200
ISO15552 cylinder N11M40630250 ø63 stroke 250 mm; magnetic; double cushioned effect through rod	21.03652.4N	N11M40630250
ISO15552 cylinder N11M40630300 ø63 stroke 300 mm; magnetic; double cushioned effect through rod	21.03700.4N	N11M40630300
ISO15552 cylinder N11M40630320 ø63 stroke 320 mm; magnetic; double cushioned effect through rod	21.10254.4N	N11M40630320
ISO15552 cylinder N11M40630350 ø63 stroke 350 mm; magnetic; double cushioned effect through rod	21.03748.4N	N11M40630350
ISO15552 cylinder N11M40630400 ø63 stroke 400 mm; magnetic; double cushioned effect through rod	21.03796.4N	N11M40630400
ISO15552 cylinder N11M40630450 ø63 stroke 450 mm; magnetic; double cushioned effect through rod	21.03844.4N	N11M40630450
ISO15552 cylinder N11M40630500 ø63 stroke 500 mm; magnetic; double cushioned effect through rod	21.03892.4N	N11M40630500
ISO15552 cylinder N11M40630550 ø63 stroke 550 mm; magnetic; double cushioned effect through rod	21.03940.4N	N11M40630550
ISO15552 cylinder N11M40630600 ø63 stroke 600 mm; magnetic; double cushioned effect through rod	21.03988.4N	N11M40630600
ISO15552 cylinder N11M40630650 ø63 stroke 650 mm; magnetic; double cushioned effect through rod	21.04036.4N	N11M40630650
ISO15552 cylinder N11M40630700 ø63 stroke 700 mm; magnetic; double cushioned effect through rod	21.04084.4N	N11M40630700
ISO15552 cylinder N11M40630750 ø63 stroke 750 mm; magnetic; double cushioned effect through rod	21.04132.4N	N11M40630750
ISO15552 cylinder N11M40630800 ø63 stroke 800 mm; magnetic; double cushioned effect through rod	21.04180.4N	N11M40630800
ISO15552 cylinder N11M40630850 ø63 stroke 850 mm; magnetic; double cushioned effect through rod	21.04228.4N	N11M40630850
ISO15552 N11M40630900 cylinder ø63 stroke 900 mm; magnetic; double cushioned effect through rod	21.04276.4N	N11M40630900

Description	Code	
ISO15552 cylinder N11M40630950 ø63 stroke 950 mm; magnetic; double cushioned effect through rod	21.04324.4N	N11M40630950
ISO15552 cylinder N11M40631000 ø63 stroke 1000 mm; magnetic; double cushioned effect through rod	21.04372.4N	N11M40631000
ISO15552 cylinder N11M40800025 ø80 stroke 25 mm; magnetic; double cushioned effect through rod	21.04420.4N	N11M40800025
ISO15552 cylinder N11M40800050 ø80 stroke 50 mm; magnetic; double cushioned effect through rod	21.04468.4N	N11M40800050
ISO15552 cylinder N11M40800075 ø80 stroke 75 mm; magnetic; double cushioned effect through rod	21.04516.4N	N11M40800075
ISO15552 cylinder N11M40800080 ø80 stroke 80 mm; magnetic; double cushioned effect through rod	21.09039.4N	N11M40800080
ISO15552 cylinder N11M40800100 ø80 stroke 100 mm; magnetic; double cushioned effect through rod	21.04564.4N	N11M40800100
ISO15552 cylinder N11M40800125 ø80 stroke 125 mm; magnetic; double cushioned effect through rod	21.04612.4N	N11M40800125
ISO15552 cylinder N11M40800150 ø80 stroke 150 mm; magnetic; double cushioned effect through rod	21.04660.4N	N11M40800150
ISO15552 cylinder N11M40800160 ø80 stroke 160 mm; magnetic; double cushioned effect through rod	21.10300.4N	N11M40800160
ISO15552 cylinder N11M40800200 ø80 stroke 200 mm; magnetic; double cushioned effect through rod	21.04708.4N	N11M40800200
ISO15552 cylinder N11M40800250 ø80 stroke 250 mm; magnetic; double cushioned effect through rod	21.04756.4N	N11M40800250
ISO15552 cylinder N11M40800300 ø80 stroke 300 mm; magnetic; double cushioned effect through rod	21.04804.4N	N11M40800300
ISO15552 cylinder N11M40800320 ø80 stroke 320 mm; magnetic; double cushioned effect through rod	21.10323.4N	N11M40800320
ISO15552 cylinder N11M40800350 ø80 stroke 350 mm; magnetic; double cushioned effect through rod	21.04852.4N	N11M40800350
ISO15552 cylinder N11M40800400 ø80 stroke 400 mm; magnetic; double cushioned effect through rod	21.04900.4N	N11M40800400
ISO15552 cylinder N11M40800450 ø80 stroke 450 mm; magnetic; double cushioned effect through rod	21.04948.4N	N11M40800450

Description	Code	
ISO15552 cylinder N11M40800500 ø80 stroke 500 mm; magnetic; double cushioned effect through rod	21.04996.4N	N11M40800500
ISO15552 cylinder N11M40800550 ø80 stroke 550 mm; magnetic; double cushioned effect through rod	21.05044.4N	N11M40800550
ISO15552 N11M40800600 cylinder ø80 stroke 600 mm; magnetic; double cushioned effect through rod	21.05092.4N	N11M40800600
ISO15552 cylinder N11M40800650 ø80 stroke 650 mm; magnetic; double cushioned effect through rod	21.05140.4N	N11M40800650
ISO15552 cylinder N11M40800700 ø80 stroke 700 mm; magnetic; double cushioned effect through rod	21.05188.4N	N11M40800700
ISO15552 cylinder N11M40800750 ø80 stroke 750 mm; magnetic; double cushioned effect through rod	21.05236.4N	N11M40800750
ISO15552 cylinder N11M40800800 ø80 stroke 800 mm; magnetic; double cushioned effect through rod	21.05284.4N	N11M40800800
ISO15552 cylinder N11M40800850 ø80 stroke 850 mm; magnetic; double cushioned effect through rod	21.05332.4N	N11M40800850
ISO15552 cylinder N11M40800900 ø80 stroke 900 mm; magnetic; double cushioned effect through rod	21.05380.4N	N11M40800900
ISO15552 cylinder N11M40800950 ø80 stroke 950 mm; magnetic; double cushioned effect through rod	21.05428.4N	N11M40800950
ISO15552 cylinder N11M40801000 ø80 stroke 1000 mm; magnetic; double cushioned effect through rod	21.05476.4N	N11M40801000
ISO15552 cylinder N11M41000025 ø100 stroke 25 mm; magnetic; double cushioned effect through rod	21.05524.4N	N11M41000025
ISO15552 cylinder N11M41000050 ø100 stroke 50 mm; magnetic; double cushioned effect through rod	21.05572.4N	N11M41000050
ISO15552 cylinder N11M41000075 ø100 stroke 75 mm; magnetic; double cushioned effect through rod	21.05620.4N	N11M41000075
ISO15552 cylinder N11M41000080 ø100 stroke 80 mm; magnetic; double cushioned effect through rod	21.09040.4N	N11M41000080
ISO15552 cylinder N11M41000100 ø100 stroke 100 mm; magnetic; double cushioned effect through rod	21.05668.4N	N11M41000100
ISO15552 cylinder N11M41000125 ø100 stroke 125 mm; magnetic; double cushioned effect through rod	21.05716.4N	N11M41000125

Description	Code	
ISO15552 cylinder N11M41000150 ø100 stroke 150 mm; magnetic; double cushioned effect through rod	21.05764.4N	N11M41000150
ISO15552 cylinder N11M41000160 ø100 stroke 160 mm; magnetic; double cushioned effect through rod	21.10369.4N	N11M41000160
ISO15552 cylinder N11M41000200 ø100 stroke 200 mm; magnetic; double cushioned effect through rod	21.05812.4N	N11M41000200
ISO15552 cylinder N11M41000250 ø100 stroke 250 mm; magnetic; double cushioned effect through rod	21.05860.4N	N11M41000250
ISO15552 cylinder N11M41000300 ø100 stroke 300 mm; magnetic; double cushioned effect through rod	21.05908.4N	N11M41000300
ISO15552 cylinder N11M41000320 ø100 stroke 320 mm; magnetic; double cushioned effect through rod	21.10392.4N	N11M41000320
ISO15552 cylinder N11M41000350 ø100 stroke 350 mm; magnetic; double cushioned effect through rod	21.05956.4N	N11M41000350
ISO15552 cylinder N11M41000400 ø100 stroke 400 mm; magnetic; double cushioned effect through rod	21.06004.4N	N11M41000400
ISO15552 cylinder N11M41000450 ø100 stroke 450 mm; magnetic; double cushioned effect through rod	21.06052.4N	N11M41000450
ISO15552 cylinder N11M41000500 ø100 stroke 500 mm; magnetic; double cushioned effect through rod	21.06100.4N	N11M41000500
ISO15552 cylinder N11M41000550 ø100 stroke 550 mm; magnetic; double cushioned effect through rod	21.06148.4N	N11M41000550
ISO15552 cylinder N11M41000600 ø100 stroke 600 mm; magnetic; double cushioned effect through rod	21.06196.4N	N11M41000600
ISO15552 cylinder N11M41000650 ø100 stroke 650 mm; magnetic; double cushioned effect through rod	21.06244.4N	N11M41000650
ISO15552 cylinder N11M41000700 ø100 stroke 700 mm; magnetic; double cushioned effect through rod	21.06292.4N	N11M41000700
ISO15552 cylinder N11M41000750 ø100 stroke 750 mm; magnetic; double cushioned effect through rod	21.06340.4N	N11M41000750
ISO15552 cylinder N11M41000800 ø100 stroke 800 mm; magnetic; double cushioned effect through rod	21.06388.4N	N11M41000800
ISO15552 cylinder N11M41000850 ø100 stroke 850 mm; magnetic; double cushioned effect through rod	21.06436.4N	N11M41000850

Description	Code	
ISO15552 cylinder N11M41000900 ø100 stroke 900 mm; magnetic; double cushioned effect through rod	21.06484.4N	N11M41000900
ISO15552 cylinder N11M41000950 ø100 stroke 950 mm; magnetic; double cushioned effect through rod	21.06532.4N	N11M41000950
ISO15552 cylinder N11M41001000 ø100 stroke 1000 mm; magnetic; double cushioned effect through rod	21.06580.4N	N11M41001000
ISO15552 cylinder N11M41250025 ø125 stroke 25 mm; magnetic; double cushioned effect through rod	21.06628.4N	N11M41250025
ISO15552 cylinder N11M41250050 ø125 stroke 50 mm; magnetic; double cushioned effect through rod	21.06676.4N	N11M41250050
ISO15552 cylinder N11M41250075 ø125 stroke 75 mm; magnetic; double cushioned effect through rod	21.06724.4N	N11M41250075
ISO15552 cylinder N11M41250080 ø125 stroke 80 mm; magnetic; double cushioned effect through rod	21.10415.4N	N11M41250080
ISO15552 cylinder N11M41250100 ø125 stroke 100 mm; magnetic; double cushioned effect through rod	21.06772.4N	N11M41250100
ISO15552 cylinder N11M41250125 ø125 stroke 125 mm; magnetic; double cushioned effect through rod	21.06820.4N	N11M41250125
ISO15552 cylinder N11M41250150 ø125 stroke 150 mm; magnetic; double cushioned effect through rod	21.06868.4N	N11M41250150
ISO15552 cylinder N11M41250160 ø125 stroke 160 mm; magnetic; double cushioned effect through rod	21.10438.4N	N11M41250160
ISO15552 cylinder N11M41250200 ø125 stroke 200 mm; magnetic; double cushioned effect through rod	21.06916.4N	N11M41250200
ISO15552 cylinder N11M41250250 ø125 stroke 250 mm; magnetic; double cushioned effect through rod	21.06964.4N	N11M41250250
ISO15552 cylinder N11M41250300 ø125 stroke 300 mm; magnetic; double cushioned effect through rod	21.07012.4N	N11M41250300
ISO15552 cylinder N11M41250320 ø125 stroke 320 mm; magnetic; double cushioned effect through rod	21.10461.4N	N11M41250320
ISO15552 cylinder N11M41250350 ø125 stroke 350 mm; magnetic; double cushioned effect through rod	21.07060.4N	N11M41250350
ISO15552 cylinder N11M41250400 ø125 stroke 400 mm; magnetic; double cushioned effect through rod	21.07108.4N	N11M41250400

Description	Code	
ISO15552 cylinder N11M41250450 ø125 stroke 450 mm; magnetic; double cushioned effect through rod	21.07156.4N	N11M41250450
ISO15552 cylinder N11M41250500 ø125 stroke 500 mm; magnetic; double cushioned effect through rod	21.07204.4N	N11M41250500
ISO15552 cylinder N11M41250550 ø125 stroke 550 mm; magnetic; double cushioned effect through rod	21.07252.4N	N11M41250550
ISO15552 cylinder N11M41250600 ø125 stroke 600 mm; magnetic; double cushioned effect through rod	21.07300.4N	N11M41250600
ISO15552 cylinder N11M41250650 ø125 stroke 650 mm; magnetic; double cushioned effect through rod	21.07348.4N	N11M41250650
ISO15552 cylinder N11M41250700 ø125 stroke 700 mm; magnetic; double cushioned effect through rod	21.07396.4N	N11M41250700
ISO15552 cylinder N11M41250750 ø125 stroke 750 mm; magnetic; double cushioned effect through rod	21.07444.4N	N11M41250750
ISO15552 cylinder N11M41250800 ø125 stroke 800 mm; magnetic; double cushioned effect through rod	21.07492.4N	N11M41250800
ISO15552 cylinder N11M41250850 ø125 stroke 850 mm; magnetic; double cushioned effect through rod	21.07540.4N	N11M41250850
ISO15552 cylinder N11M41250900 ø125 stroke 900 mm; magnetic; double cushioned effect through rod	21.07588.4N	N11M41250900
ISO15552 cylinder N11M41250950 ø125 stroke 950 mm; magnetic; double cushioned effect through rod	21.07636.4N	N11M41250950
ISO15552 cylinder N11M41251000 ø125 stroke 1000 mm; magnetic; double cushioned effect through rod	21.07684.4N	N11M41251000

Description	Code	
ISO15552 cylinder E11M20320025 ø32; stroke 25 mm; magnetic; double cushioned effect	21.00003.4E	E11M20320025
ISO15552 cylinder E11M20320050 ø32; stroke 50 mm; magnetic; double cushioned effect	21.00051.4E	E11M20320050
ISO15552 cylinder E11M20320075 ø32; stroke 75 mm; magnetic; double cushioned effect	21.00099.4E	E11M20320075
ISO15552 cylinder E11M20320080 ø32; stroke 80 mm; magnetic; double cushioned effect	21.08997.4E	E11M20320080
ISO15552 cylinder E11M20320100 ø32; stroke 100 mm; magnetic; double cushioned effect	21.00147.4E	E11M20320100
ISO15552 cylinder E11M20320125 ø32; stroke 125 mm; magnetic; double cushioned effect	21.00195.4E	E11M20320125
ISO15552 cylinder E11M20320150 ø32; stroke 150 mm; magnetic; double cushioned effect	21.00243.4E	E11M20320150
ISO15552 cylinder E11M20320160 ø32; stroke 160 mm; magnetic; double cushioned effect	21.09095.4E	E11M20320160
ISO15552 cylinder E11M20320200 ø32; stroke 200 mm; magnetic; double cushioned effect	21.00291.4E	E11M20320200
ISO15552 cylinder E11M20320250 ø32; stroke 250 mm; magnetic; double cushioned effect	21.00339.4E	E11M20320250
ISO15552 cylinder E11M20320300 ø32; stroke 300 mm; magnetic; double cushioned effect	21.00387.4E	E11M20320300
ISO15552 cylinder E11M20320320 ø32; stroke 320 mm; magnetic; double cushioned effect	21.09374.4E	E11M20320320
ISO15552 cylinder E11M20320350 ø32; stroke 350 mm; magnetic; double cushioned effect	21.00435.4E	E11M20320350
ISO15552 cylinder E11M20320400 ø32; stroke 400 mm; magnetic; double cushioned effect	21.00483.4E	E11M20320400
ISO15552 cylinder E11M20320450 ø32; stroke 450 mm; magnetic; double cushioned effect	21.00531.4E	E11M20320450
ISO15552 cylinder E11M20320500 ø32; stroke 500 mm; magnetic; double cushioned effect	21.00579.4E	E11M20320500
ISO15552 cylinder E11M20320550 ø32; stroke 550 mm; magnetic; double cushioned effect	21.00627.4E	E11M20320550

Description	Code	
ISO15552 cylinder E11M20320600 ø32; stroke 600 mm; magnetic; double cushioned effect	21.00675.4E	E11M20320600
ISO15552 cylinder E11M20320650 ø32; stroke 650 mm; magnetic; double cushioned effect	21.00723.4E	E11M20320650
ISO15552 cylinder E11M20320700 ø32; stroke 700 mm; magnetic; double cushioned effect	21.00771.4E	E11M20320700
ISO15552 cylinder E11M20320750 ø32; stroke 750 mm; magnetic; double cushioned effect	21.00819.4E	E11M20320750
ISO15552 cylinder E11M20320800 ø32; stroke 800 mm; magnetic; double cushioned effect	21.00867.4E	E11M20320800
ISO15552 cylinder E11M20320850 ø32; stroke 850 mm; magnetic; double cushioned effect	21.00915.4E	E11M20320850
ISO15552 cylinder E11M20320900 ø32; stroke 900 mm; magnetic; double cushioned effect	21.00963.4E	E11M20320900
ISO15552 cylinder E11M20320950 ø32; stroke 950 mm; magnetic; double cushioned effect	21.01011.4E	E11M20320950
ISO15552 cylinder E11M20321000 ø32; stroke 1000 mm; magnetic; double cushioned effect	21.01059.4E	E11M20321000
ISO15552 cylinder E11M20400025 ø40; stroke 25 mm; magnetic; double cushioned effect	21.01107.4E	E11M20400025
ISO15552 cylinder E11M20400050 ø40; stroke 50 mm; magnetic; double cushioned effect	21.01155.4E	E11M20400050
ISO15552 cylinder E11M20400075 ø40; stroke 75 mm; magnetic; double cushioned effect	21.01203.4E	E11M20400075
ISO15552 cylinder E11M20400080 ø40; stroke 80 mm; magnetic; double cushioned effect	21.09025.4E	E11M20400080
ISO15552 cylinder E11M20400100 ø40; stroke 100 mm; magnetic; double cushioned effect	21.01251.4E	E11M20400100
ISO15552 cylinder E11M20400125 ø40; stroke 125 mm; magnetic; double cushioned effect	21.01299.4E	E11M20400125
ISO15552 cylinder E11M20400150 ø40; stroke 150 mm; magnetic; double cushioned effect	21.01347.4E	E11M20400150
ISO15552 cylinder E11M20400160 ø40; stroke 160 mm; magnetic; double cushioned effect	21.09130.4E	E11M20400160

Description	Code	
ISO15552 cylinder E11M20400200 ø40; stroke 200 mm; magnetic; double cushioned effect	21.01395.4E	E11M20400200
ISO15552 cylinder E11M20400250 ø40; stroke 250 mm; magnetic; double cushioned effect	21.01443.4E	E11M20400250
ISO15552 cylinder E11M20400300 ø40; stroke 300 mm; magnetic; double cushioned effect	21.01491.4E	E11M20400300
ISO15552 cylinder E11M20400320 ø40; stroke 320 mm; magnetic; double cushioned effect	21.09330.4E	E11M20400320
ISO15552 cylinder E11M20400350 ø40; stroke 350 mm; magnetic; double cushioned effect	21.01539.4E	E11M20400350
ISO15552 cylinder E11M20400400 ø40; stroke 400 mm; magnetic; double cushioned effect	21.01587.4E	E11M20400400
ISO15552 cylinder E11M20400450 ø40; stroke 450 mm; magnetic; double cushioned effect	21.01635.4E	E11M20400450
ISO15552 cylinder E11M20400500 ø40; stroke 500 mm; magnetic; double cushioned effect	21.01683.4E	E11M20400500
ISO15552 cylinder E11M20400550 ø40; stroke 550 mm; magnetic; double cushioned effect	21.01731.4E	E11M20400550
ISO15552 cylinder E11M20400600 ø40; stroke 600 mm; magnetic; double cushioned effect	21.01779.4E	E11M20400600
ISO15552 cylinder E11M20400650 ø40; stroke 650 mm; magnetic; double cushioned effect	21.01827.4E	E11M20400650
ISO15552 cylinder E11M20400700 ø40; stroke 700 mm; magnetic; double cushioned effect	21.01875.4E	E11M20400700
ISO15552 cylinder E11M20400750 ø40; stroke 750 mm; magnetic; double cushioned effect	21.01923.4E	E11M20400750
ISO15552 cylinder E11M20400800 ø40; stroke 800 mm; magnetic; double cushioned effect	21.01971.4E	E11M20400800
ISO15552 cylinder E11M20400850 ø40; stroke 850 mm; magnetic; double cushioned effect	21.02019.4E	E11M20400850
ISO15552 cylinder E11M20400900 ø40; stroke 900 mm; magnetic; double cushioned effect	21.02067.4E	E11M20400900
ISO15552 cylinder E11M20400950 ø40; stroke 950 mm; magnetic; double cushioned effect	21.02115.4E	E11M20400950

Description	Code	
ISO15552 E11M20401000 cylinder ø40; stroke 1000 mm; magnetic; double cushioned effect	21.02163.4E	E11M20401000
ISO15552 cylinder E11M20500025 ø50; stroke 25 mm; magnetic; double cushioned effect	21.02211.4E	E11M20500025
ISO15552 cylinder E11M20500050 ø50; stroke 50 mm; magnetic; double cushioned effect	21.02259.4E	E11M20500050
ISO15552 cylinder E11M20500075 ø50; stroke 75 mm; magnetic; double cushioned effect	21.02307.4E	E11M20500075
ISO15552 cylinder E11M20500080 ø50; stroke 80 mm; magnetic; double cushioned effect	21.09013.4E	E11M20500080
ISO15552 cylinder E11M20500100 ø50; stroke 100 mm; magnetic; double cushioned effect	21.02355.4E	E11M20500100
ISO15552 cylinder E11M20500125 ø50; stroke 125 mm; magnetic; double cushioned effect	21.02403.4E	E11M20500125
ISO15552 cylinder E11M20500150 ø50; stroke 150 mm; magnetic; double cushioned effect	21.02451.4E	E11M20500150
ISO15552 cylinder E11M20500160 ø50; stroke 160 mm; magnetic; double cushioned effect	21.09102.4E	E11M20500160
ISO15552 cylinder E11M20500200 ø50; stroke 200 mm; magnetic; double cushioned effect	21.02499.4E	E11M20500200
ISO15552 cylinder E11M20500250 ø50; stroke 250 mm; magnetic; double cushioned effect	21.02547.4E	E11M20500250
ISO15552 cylinder E11M20500300 ø50; stroke 300 mm; magnetic; double cushioned effect	21.02595.4E	E11M20500300
ISO15552 cylinder E11M20500320 ø50; stroke 320 mm; magnetic; double cushioned effect	21.09108.4E	E11M20500320
ISO15552 cylinder E11M20500350 ø50; stroke 350 mm; magnetic; double cushioned effect	21.02643.4E	E11M20500350
ISO15552 cylinder E11M20500400 ø50; stroke 400 mm; magnetic; double cushioned effect	21.02691.4E	E11M20500400
ISO15552 cylinder E11M20500450 ø50; stroke 450 mm; magnetic; double cushioned effect	21.02739.4E	E11M20500450
ISO15552 cylinder E11M20500500 ø50; stroke 500 mm; magnetic; double cushioned effect	21.02787.4E	E11M20500500

Description	Code	
ISO15552 cylinder E11M20500550 ø50; stroke 550 mm; magnetic; double cushioned effect	21.02835.4E	E11M20500550
ISO15552 cylinder E11M20500600 ø50; stroke 600 mm; magnetic; double cushioned effect	21.02883.4E	E11M20500600
ISO15552 cylinder E11M20500650 ø50; stroke 650 mm; magnetic; double cushioned effect	21.02931.4E	E11M20500650
ISO15552 cylinder E11M20500700 ø50; stroke 700 mm; magnetic; double cushioned effect	21.02979.4E	E11M20500700
ISO15552 cylinder E11M20500750 ø50; stroke 750 mm; magnetic; double cushioned effect	21.03027.4E	E11M20500750
ISO15552 cylinder E11M20500800 ø50; stroke 800 mm; magnetic; double cushioned effect	21.03075.4E	E11M20500800
ISO15552 cylinder E11M20500850 ø50; stroke 850 mm; magnetic; double cushioned effect	21.03123.4E	E11M20500850
ISO15552 cylinder E11M20500900 ø50; stroke 900 mm; magnetic; double cushioned effect	21.03171.4E	E11M20500900
ISO15552 cylinder E11M20500950 ø50; stroke 950 mm; magnetic; double cushioned effect	21.03219.4E	E11M20500950
ISO15552 E11M20501000 cylinder ø50; stroke 1000 mm; magnetic; double cushioned effect	21.03267.4E	E11M20501000
ISO15552 cylinder E11M20630025 ø63; stroke 25 mm; magnetic; double cushioned effect	21.03315.4E	E11M20630025
ISO15552 cylinder E11M20630050 ø63; stroke 50 mm; magnetic; double cushioned effect	21.03363.4E	E11M20630050
ISO15552 cylinder E11M20630075 ø63; stroke 75 mm; magnetic; double cushioned effect	21.03411.4E	E11M20630075
ISO15552 cylinder E11M20630080 ø63; stroke 80 mm; magnetic; double cushioned effect	21.08999.4E	E11M20630080
ISO15552 cylinder E11M20630100 ø63; stroke 100 mm; magnetic; double cushioned effect	21.03459.4E	E11M20630100
ISO15552 cylinder E11M20630125 ø63; stroke 125 mm; magnetic; double cushioned effect	21.03507.4E	E11M20630125
ISO15552 cylinder E11M20630150 ø63; stroke 150 mm; magnetic; double cushioned effect	21.03555.4E	E11M20630150

Description	Code	
ISO15552 cylinder E11M20630160 ø63; stroke 160 mm; magnetic; double cushioned effect	21.09218.4E	E11M20630160
ISO15552 cylinder E11M20630200 ø63; stroke 200 mm; magnetic; double cushioned effect	21.03603.4E	E11M20630200
ISO15552 cylinder E11M20630250 ø63; stroke 250 mm; magnetic; double cushioned effect	21.03651.4E	E11M20630250
ISO15552 cylinder E11M20630300 ø63; stroke 300 mm; magnetic; double cushioned effect	21.03699.4E	E11M20630300
ISO15552 cylinder E11M20630320 ø63; stroke 320 mm; magnetic; double cushioned effect	21.09109.4E	E11M20630320
ISO15552 cylinder E11M20630350 ø63; stroke 350 mm; magnetic; double cushioned effect	21.03747.4E	E11M20630350
ISO15552 cylinder E11M20630400 ø63; stroke 400 mm; magnetic; double cushioned effect	21.03795.4E	E11M20630400
ISO15552 cylinder E11M20630450 ø63; stroke 450 mm; magnetic; double cushioned effect	21.03843.4E	E11M20630450
ISO15552 cylinder E11M20630500 ø63; stroke 500 mm; magnetic; double cushioned effect	21.03891.4E	E11M20630500
ISO15552 cylinder E11M20630550 ø63; stroke 550 mm; magnetic; double cushioned effect	21.03939.4E	E11M20630550
ISO15552 cylinder E11M20630600 ø63; stroke 600 mm; magnetic; double cushioned effect	21.03987.4E	E11M20630600
ISO15552 cylinder E11M20630650 ø63; stroke 650 mm; magnetic; double cushioned effect	21.04035.4E	E11M20630650
ISO15552 cylinder E11M20630700 ø63; stroke 700 mm; magnetic; double cushioned effect	21.04083.4E	E11M20630700
ISO15552 cylinder E11M20630750 ø63; stroke 750 mm; magnetic; double cushioned effect	21.04131.4E	E11M20630750
ISO15552 cylinder E11M20630800 ø63; stroke 800 mm; magnetic; double cushioned effect	21.04179.4E	E11M20630800
ISO15552 cylinder E11M20630850 ø63; stroke 850 mm; magnetic; double cushioned effect	21.04227.4E	E11M20630850
ISO15552 cylinder E11M20630900 ø63; stroke 900 mm; magnetic; double cushioned effect	21.04275.4E	E11M20630900

Description	Code	
ISO15552 cylinder E11M20630950 ø63; stroke 950 mm; magnetic; double cushioned effect	21.04323.4E	E11M20630950
ISO15552 cylinder E11M20631000 ø63; stroke 1000 mm; magnetic; double cushioned effect	21.04371.4E	E11M20631000
ISO15552 cylinder E11M20800025 ø80; stroke 25 mm; magnetic; double cushioned effect	21.04419.4E	E11M20800025
ISO15552 cylinder E11M20800050 ø80; stroke 50 mm; magnetic; double cushioned effect	21.04467.4E	E11M20800050
ISO15552 cylinder E11M20800075 ø80; stroke 75 mm; magnetic; double cushioned effect	21.04515.4E	E11M20800075
ISO15552 cylinder E11M20800080 ø80; stroke 80 mm; magnetic; double cushioned effect	21.08987.4E	E11M20800080
ISO15552 cylinder E11M20800100 ø80; stroke 100 mm; magnetic; double cushioned effect	21.04563.4E	E11M20800100
ISO15552 cylinder E11M20800125 ø80; stroke 125 mm; magnetic; double cushioned effect	21.04611.4E	E11M20800125
ISO15552 cylinder E11M20800150 ø80; stroke 150 mm; magnetic; double cushioned effect	21.04659.4E	E11M20800150
ISO15552 cylinder E11M20800160 ø80; stroke 160 mm; magnetic; double cushioned effect	21.09224.4E	E11M20800160
ISO15552 cylinder E11M20800200 ø80; stroke 200 mm; magnetic; double cushioned effect	21.04707.4E	E11M20800200
ISO15552 cylinder E11M20800250 ø80; stroke 250 mm; magnetic; double cushioned effect	21.04755.4E	E11M20800250
ISO15552 cylinder E11M20800300 ø80; stroke 300 mm; magnetic; double cushioned effect	21.04803.4E	E11M20800300
ISO15552 cylinder E11M20800320 ø80; stroke 320 mm; magnetic; double cushioned effect	21.08982.4E	E11M20800320
ISO15552 cylinder E11M20800350 ø80; stroke 350 mm; magnetic; double cushioned effect	21.04851.4E	E11M20800350
ISO15552 cylinder E11M20800400 ø80; stroke 400 mm; magnetic; double cushioned effect	21.04899.4E	E11M20800400
ISO15552 cylinder E11M20800450 ø80; stroke 450 mm; magnetic; double cushioned effect	21.04947.4E	E11M20800450

Description	Code
ISO15552 cylinder E11M20800500 ø80; stroke 500 mm; magnetic; double cushioned effect	21.04995.4E E11M20800500
ISO15552 cylinder E11M20800550 ø80; stroke 550 mm; magnetic; double cushioned effect	21.05043.4E E11M20800550
ISO15552 cylinder E11M20800600 ø80; stroke 600 mm; magnetic; double cushioned effect	21.05091.4E E11M20800600
ISO15552 cylinder E11M20800650 ø80; stroke 650 mm; magnetic; double cushioned effect	21.05139.4E E11M20800650
ISO15552 cylinder E11M20800700 ø80; stroke 700 mm; magnetic; double cushioned effect	21.05187.4E E11M20800700
ISO15552 cylinder E11M20800750 ø80; stroke 750 mm; magnetic; double cushioned effect	21.05235.4E E11M20800750
ISO15552 cylinder E11M20800800 ø80; stroke 800 mm; magnetic; double cushioned effect	21.05283.4E E11M20800800
ISO15552 cylinder E11M20800850 ø80; stroke 850 mm; magnetic; double cushioned effect	21.05331.4E E11M20800850
ISO15552 cylinder E11M20800900 ø80; stroke 900 mm; magnetic; double cushioned effect	21.05379.4E E11M20800900
ISO15552 cylinder E11M20800950 ø80; stroke 950 mm; magnetic; double cushioned effect	21.05427.4E E11M20800950
ISO15552 E11M20801000 cylinder ø80; stroke 1000 mm; magnetic; double cushioned effect	21.05475.4E E11M20801000
ISO15552 cylinder E11M21000025 ø100; stroke 25 mm; magnetic; double cushioned effect	21.05523.4E E11M21000025
ISO15552 cylinder E11M21000050 ø100; stroke 50 mm; magnetic; double cushioned effect	21.05571.4E E11M21000050
ISO15552 cylinder E11M21000075 ø100; stroke 75 mm; magnetic; double cushioned effect	21.05619.4E E11M21000075
ISO15552 cylinder E11M21000080 ø100; stroke 80 mm; magnetic; double cushioned effect	21.09026.4E E11M21000080
ISO15552 cylinder E11M21000100 ø100; stroke 100 mm; magnetic; double cushioned effect	21.05667.4E E11M21000100
ISO15552 cylinder E11M21000125 ø100; stroke 125 mm; magnetic; double cushioned effect	21.05715.4E E11M21000125

Description	Code	
ISO15552 cylinder E11M21000150 ø100; stroke 150 mm; magnetic; double cushioned effect	21.05763.4E	E11M21000150
ISO15552 cylinder E11M21000160 ø100; stroke 160 mm; magnetic; double cushioned effect	21.09180.4E	E11M21000160
ISO15552 cylinder E11M21000200 ø100; stroke 200 mm; magnetic; double cushioned effect	21.05811.4E	E11M21000200
ISO15552 cylinder E11M21000250 ø100; stroke 250 mm; magnetic; double cushioned effect	21.05859.4E	E11M21000250
ISO15552 cylinder E11M21000300 ø100; stroke 300 mm; magnetic; double cushioned effect	21.05907.4E	E11M21000300
ISO15552 cylinder E11M21000320 ø100; stroke 320 mm; magnetic; double cushioned effect	21.09110.4E	E11M21000320
ISO15552 cylinder E11M21000350 ø100; stroke 350 mm; magnetic; double cushioned effect	21.05955.4E	E11M21000350
ISO15552 cylinder E11M21000400 ø100; stroke 400 mm; magnetic; double cushioned effect	21.06003.4E	E11M21000400
ISO15552 cylinder E11M21000450 ø100; stroke 450 mm; magnetic; double cushioned effect	21.06051.4E	E11M21000450
ISO15552 cylinder E11M21000500 ø100; stroke 500 mm; magnetic; double cushioned effect	21.06099.4E	E11M21000500
ISO15552 cylinder E11M21000550 ø100; stroke 550 mm; magnetic; double cushioned effect	21.06147.4E	E11M21000550
ISO15552 cylinder E11M21000600 ø100; stroke 600 mm; magnetic; double cushioned effect	21.06195.4E	E11M21000600
ISO15552 cylinder E11M21000650 ø100; stroke 650 mm; magnetic; double cushioned effect	21.06243.4E	E11M21000650
ISO15552 cylinder E11M21000700 ø100; stroke 700 mm; magnetic; double cushioned effect	21.06291.4E	E11M21000700
ISO15552 cylinder E11M21000750 ø100; stroke 750 mm; magnetic; double cushioned effect	21.06339.4E	E11M21000750
ISO15552 cylinder E11M21000800 ø100; stroke 800 mm; magnetic; double cushioned effect	21.06387.4E	E11M21000800
ISO15552 cylinder E11M21000850 ø100; stroke 850 mm; magnetic; double cushioned effect	21.06435.4E	E11M21000850

Description	Code	
ISO15552 cylinder E11M21000900 ø100; stroke 900 mm; magnetic; double cushioned effect	21.06483.4E	E11M21000900
ISO15552 cylinder E11M21000950 ø100; stroke 950 mm; magnetic; double cushioned effect	21.06531.4E	E11M21000950
ISO15552 cylinder E11M21001000 ø100; stroke 1000 mm; magnetic; double cushioned effect	21.06579.4E	E11M21001000
ISO15552 cylinder E11M21250025 ø125; stroke 25 mm; magnetic; double cushioned effect	21.06627.4E	E11M21250025
ISO15552 cylinder E11M21250050 ø125; stroke 50 mm; magnetic; double cushioned effect	21.06675.4E	E11M21250050
ISO15552 cylinder E11M21250075 ø125; stroke 75 mm; magnetic; double cushioned effect	21.06723.4E	E11M21250075
ISO15552 cylinder E11M21250080 ø125; stroke 80 mm; magnetic; double cushioned effect	21.09129.4E	E11M21250080
ISO15552 cylinder E11M21250100 ø125; stroke 100 mm; magnetic; double cushioned effect	21.06771.4E	E11M21250100
ISO15552 cylinder E11M21250125 ø125; stroke 125 mm; magnetic; double cushioned effect	21.06819.4E	E11M21250125
ISO15552 cylinder E11M21250150 ø125; stroke 150 mm; magnetic; double cushioned effect	21.06867.4E	E11M21250150
ISO15552 cylinder E11M21250160 ø125; stroke 160 mm; magnetic; double cushioned effect	21.09381.4E	E11M21250160
ISO15552 cylinder E11M21250200 ø125; stroke 200 mm; magnetic; double cushioned effect	21.06915.4E	E11M21250200
ISO15552 cylinder E11M21250250 ø125; stroke 250 mm; magnetic; double cushioned effect	21.06963.4E	E11M21250250
ISO15552 cylinder E11M21250300 ø125; stroke 300 mm; magnetic; double cushioned effect	21.07011.4E	E11M21250300
ISO15552 cylinder E11M21250320 ø125; stroke 320 mm; magnetic; double cushioned effect	21.09207.4E	E11M21250320
ISO15552 cylinder E11M21250350 ø125; stroke 350 mm; magnetic; double cushioned effect	21.07059.4E	E11M21250350
ISO15552 cylinder E11M21250400 ø125; stroke 400 mm; magnetic; double cushioned effect	21.07107.4E	E11M21250400

Description	Code	
ISO15552 cylinder E11M21250450 ø125; stroke 450 mm; magnetic; double cushioned effect	21.07155.4E	E11M21250450
ISO15552 cylinder E11M21250500 ø125; stroke 500 mm; magnetic; double cushioned effect	21.07203.4E	E11M21250500
ISO15552 cylinder E11M21250550 ø125; stroke 550 mm; magnetic; double cushioned effect	21.07251.4E	E11M21250550
ISO15552 cylinder E11M21250600 ø125; stroke 600 mm; magnetic; double cushioned effect	21.07299.4E	E11M21250600
ISO15552 cylinder E11M21250650 ø125; stroke 650 mm; magnetic; double cushioned effect	21.07347.4E	E11M21250650
ISO15552 cylinder E11M21250700 ø125; stroke 700 mm; magnetic; double cushioned effect	21.07395.4E	E11M21250700
ISO15552 cylinder E11M21250750 ø125; stroke 750 mm; magnetic; double cushioned effect	21.07443.4E	E11M21250750
ISO15552 cylinder E11M21250800 ø125; stroke 800 mm; magnetic; double cushioned effect	21.07491.4E	E11M21250800
ISO15552 cylinder E11M21250850 ø125; stroke 850 mm; magnetic; double cushioned effect	21.07539.4E	E11M21250850
ISO15552 cylinder E11M21250900 ø125; stroke 900 mm; magnetic; double cushioned effect	21.07587.4E	E11M21250900
ISO15552 cylinder E11M21250950 ø125; stroke 950 mm; magnetic; double cushioned effect	21.07635.4E	E11M21250950
ISO15552 cylinder E11M21251000 ø125; stroke 1000 mm; magnetic; double cushioned effect	21.07683.4E	E11M21251000

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