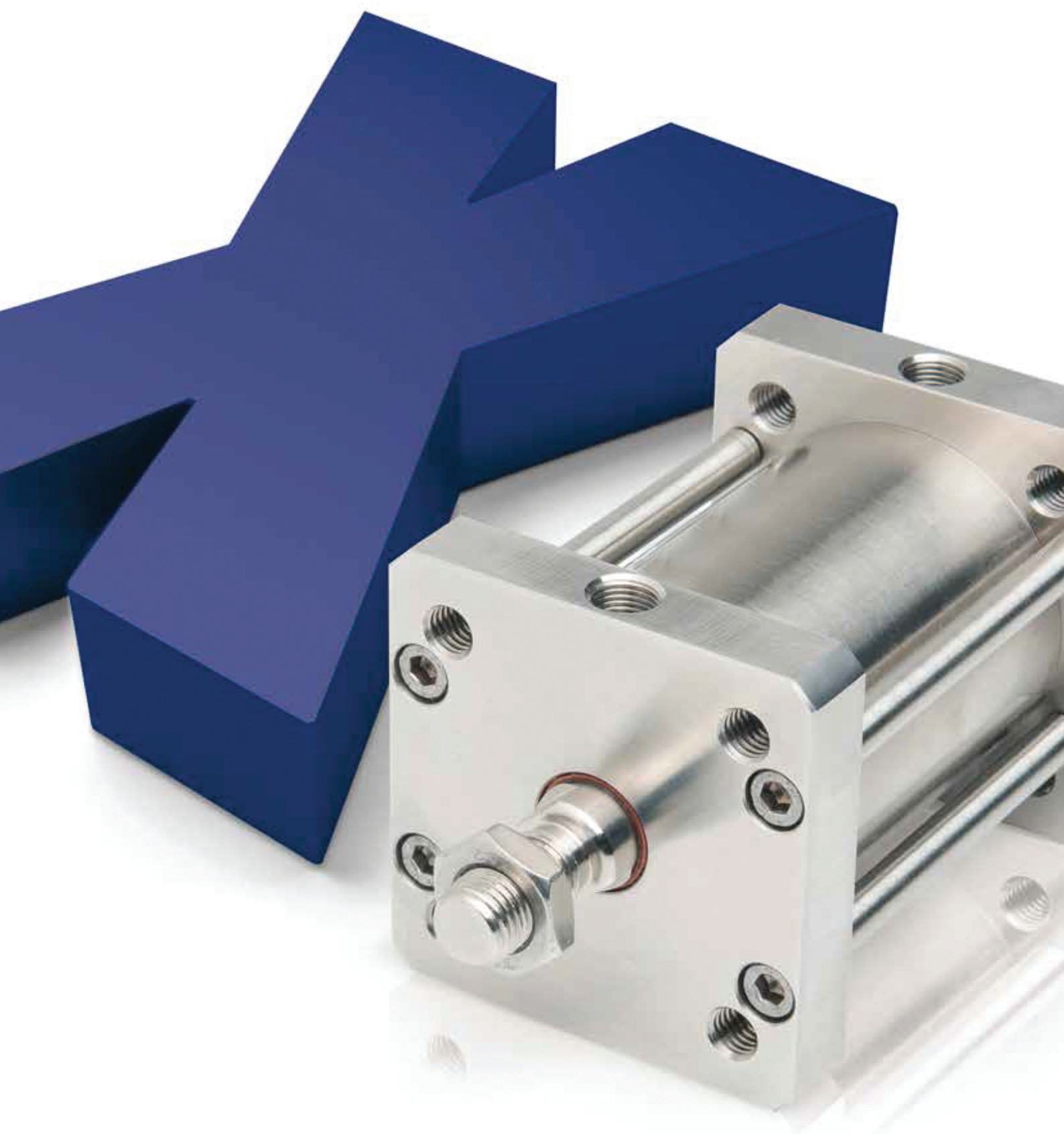




SERIE

X

ISO 21287 STAINLESS STEEL
COMPACT CYLINDERS

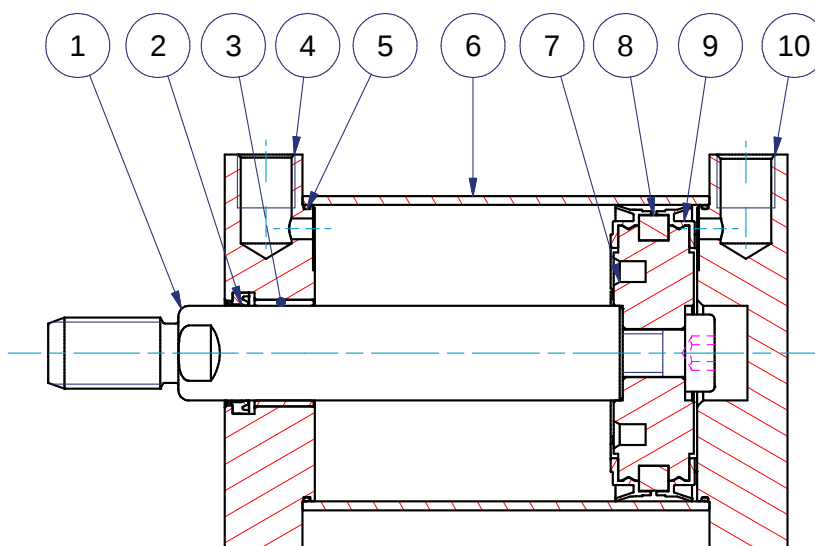
airtec.nl

CARATTERISTICHE TECNICHE - TECHNICAL CHARACTERISTICS

Pressione di esercizio <i>Working pressure</i>	1 ÷ 10 bar (doppio effetto - <i>double acting</i>) 2 ÷ 10 bar (semplice effetto - <i>single acting</i>)
Temperatura di esercizio <i>Working temperature</i>	0 ÷ +80°C (-20°C con aria secca - <i>with dry air</i>) 0 ÷ +150°C (con guarnizioni per alte temperature - <i>with high temperature seals</i>)
Versioni - Versions	semplice effetto - doppio effetto - antirotazione - stelo passante <i>single acting - double acting - anti-rotation - double rod</i>
Alesaggi - Bores	Ø 20 - 25 - 32 - 40 - 50 - 63 - 80 - 100 - 125 - 160 - 200
Corse - Strokes	vedere tabelle corse standard - <i>see standard stroke tables</i>
Fluido - Fluid	aria compressa filtrata, non lubrificata - <i>compressed filtered, non lubricated air</i>

CARATTERISTICHE COSTRUTTIVE - CONSTRUCTIVE CHARACTERISTICS

①	Stelo - Rod	Ø 20 ÷ 100 acciaio inox AISI 316 - <i>AISI 316 stainless steel</i> Ø 125 ÷ 200 acciaio inox AISI 304 - <i>AISI 304 stainless steel</i>
② ⑨	Guarnizioni - Seals	poliuretano - <i>polyurethane</i>
③	Boccola - Bush	acciaio inox + PTFE - <i>stainless steel + PTFE</i>
④ ⑩	Testate - Covers	Ø 20 ÷ 100 acciaio inox AISI 316 - <i>AISI 316 stainless steel</i> Ø 125 ÷ 200 acciaio inox AISI 304 - <i>AISI 304 stainless steel</i>
⑤	O-ring	NBR
⑥	Tubo - Tube	Ø 20 - 25 acciaio inox AISI 304 - <i>AISI 304 stainless steel</i> Ø 32 - 100 acciaio inox AISI 316 - <i>AISI 316 stainless steel</i> Ø 125 ÷ 200 acciaio inox AISI 304 - <i>AISI 304 stainless steel</i>
⑦	Pistone - Piston	alluminio - <i>aluminium</i>
⑧	Magnete - Magnet	Ø 20 ÷ 32 neodimio - <i>neodymium alloy</i> Ø 40 ÷ 200 plastroferrite - <i>rubber magnet</i>
Tiranti - Tie rods		Ø 20 ÷ 100 acciaio inox AISI 316 - <i>AISI 316 stainless steel</i> Ø 125 ÷ 200 acciaio inox AISI 304 - <i>AISI 304 stainless steel</i>
Viti - Screws		Ø 20 ÷ 100 acciaio inox AISI 316 - <i>AISI 316 stainless steel</i> Ø 125 ÷ 200 acciaio inox AISI 304 - <i>AISI 304 stainless steel</i>
Dado stelo - Rod nut		Ø 20 ÷ 200 acciaio inox AISI 304 - <i>AISI 304 stainless steel</i>
Molla - Spring		acciaio - <i>steel</i>
Paracolpo - Bumper		poliuretano - <i>polyurethane</i>



SERIE

X

CHIAVE DI CODIFICA

KEY CODE

X	D	M				0	5	0	.	0	3	0	.	G	S	.	F		
						ALESAGGIO - BORE (Ø)				CORSA - STROKE (mm)							OPZIONE - OPTION		
						020 - 025 - 032 - 040 050 - 063 - 080 - 100 125 - 160 - 200				vedere tabelle corse std see std stroke tables							EX ATEX  II 2GD c T4		
						VERSIONE - VERSION											STELO - ROD		
						A antirotazione con staffa anti-rotation with bracket											F femmina female		
						VERSIONE - VERSION											M maschio male		
						P stelo passante double rod											GUARNIZIONI - SEALS		
						VERSIONE - VERSION											GS guarnizioni standard standard seals		
						M magnetico magnetic											VR guarnizione stelo per alte temperature high temperature rod seal		
						non magnetico non-magnetic											VA tutte le guarnizioni per alte temperature all seals for high temperature		
						VERSIONE - VERSION													
						S semplice effetto molla anteriore single acting front spring													
						SE semplice effetto molla posteriore single acting rear spring													
						D doppio effetto double acting													
						SERIE - SERIES													
						X tubo tondo inox con tiranti stainless steel round tube with tie rods													

ESECUZIONI A RICHIESTA - ON REQUEST

Filetti speciali (dado non fornito) - *Special thread (without rod nut)*

Stelo prolungato (WH) - *Extended rod (WH)*

Corse fuori standard - *Special strokes*

ATEX  II 2GD c T4

FORZE TEORICHE DI TRAZIONE (P=6bar)

THEORETICAL FORCES OF TRACTION (P=6bar)

		Ø	020	025	032	040	050	063	080	100	125	160	200
XDM	SPINTA THRUST	[N]	188	295	482	754	1.178	1.869	3.014	4.710	7.280	11.960	18.720
	TRAZIONE TRACTION	[N]	142	248	415	687	1.058	1.750	2.829	4.420	6.880	11.200	17.960
XDMA	SPINTA THRUST	[N]	188	295	482	754	1.178	1.869	3.014	4.710	-	-	-
	TRAZIONE TRACTION	[N]	142	248	415	687	1.058	1.750	2.829	4.420	-	-	-
XDMP	SPINTA THRUST	[N]	142	248	415	687	1.058	1.750	2.829	4.420	7.280	11.960	18.720
	TRAZIONE TRACTION	[N]	142	248	415	687	1.058	1.750	2.829	4.420	7.280	11.960	18.720
XDMPA	SPINTA THRUST	[N]	142	248	415	687	1.058	1.750	2.829	4.420	-	-	-
	TRAZIONE TRACTION	[N]	142	248	415	687	1.058	1.750	2.829	4.420	-	-	-

SERIE

X

DIAGRAMMA CARICO AMMISSIBILE

XDM

XSM

XSEM

ALLOWABLE LOAD

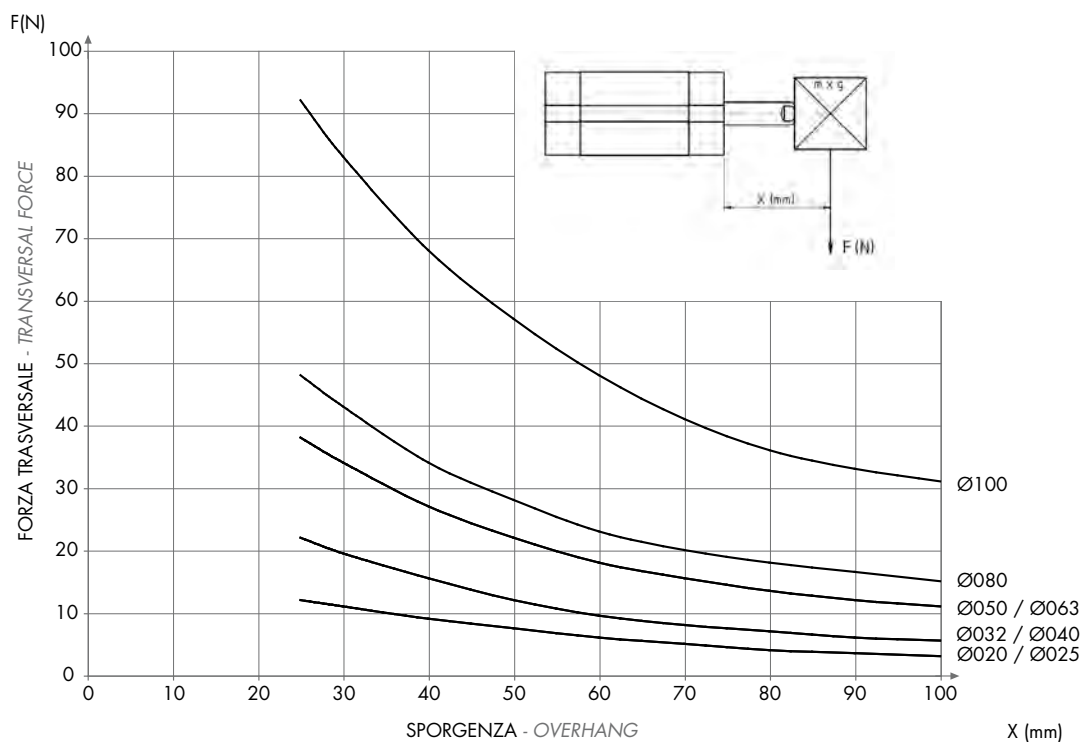
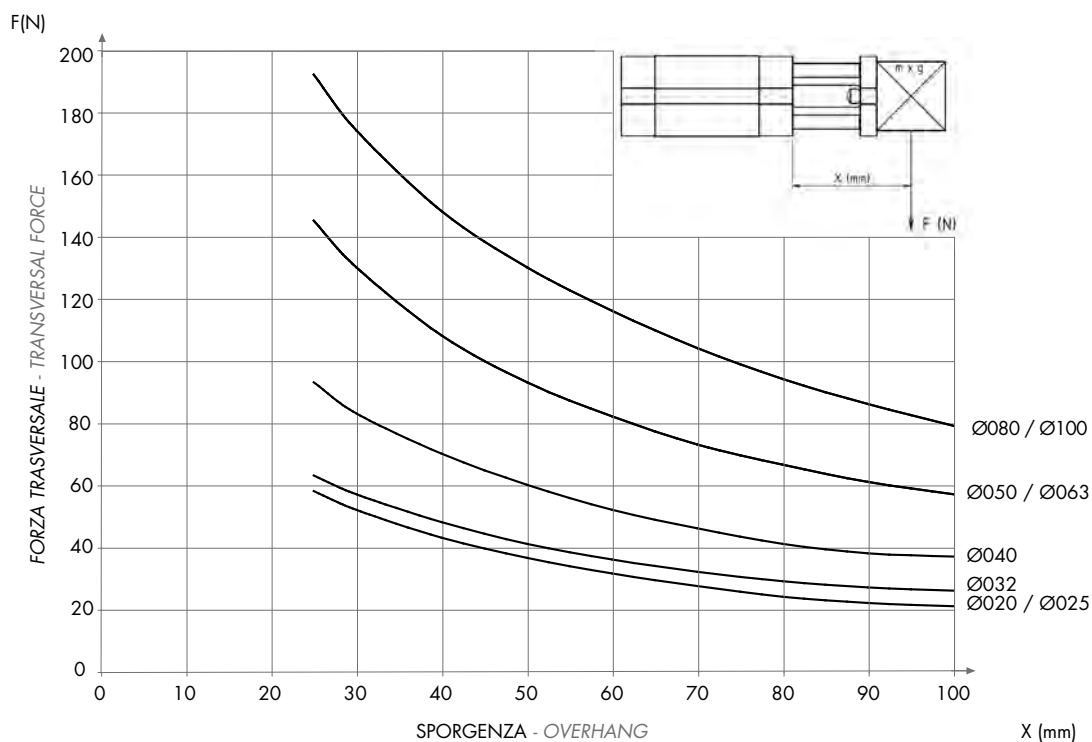


DIAGRAMMA CARICO AMMISSIBILE

XDMA

ALLOWABLE LOAD



SERIE

X

DIAGRAMMA CARICO AMMISSIBILE

XDMP

ALLOWABLE LOAD

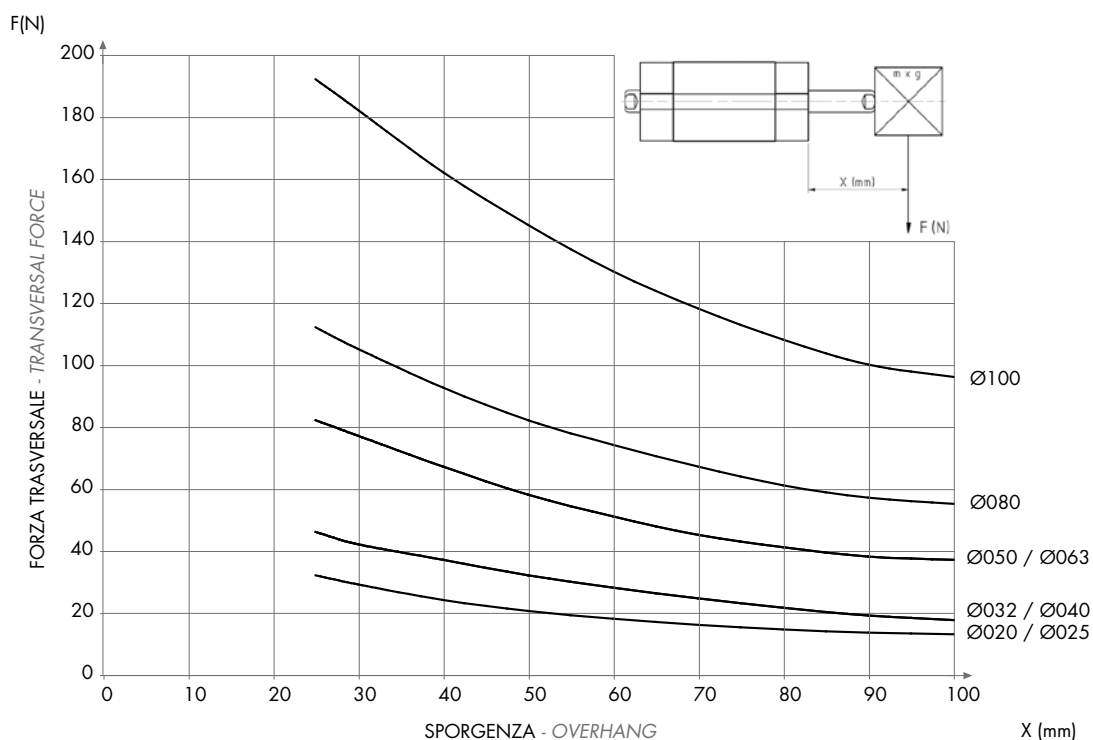
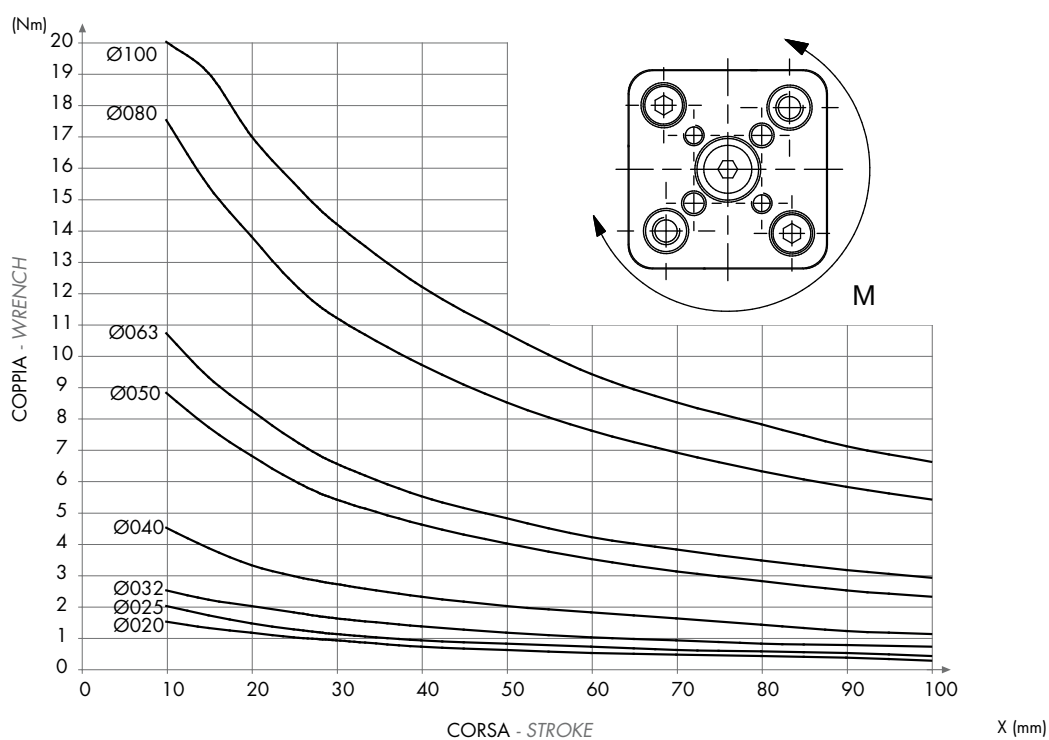


DIAGRAMMA CARICO AMMISSIBILE

XDMA

ALLOWABLE LOAD



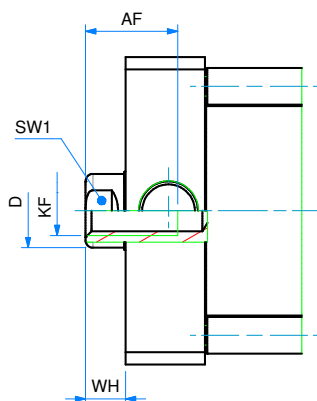
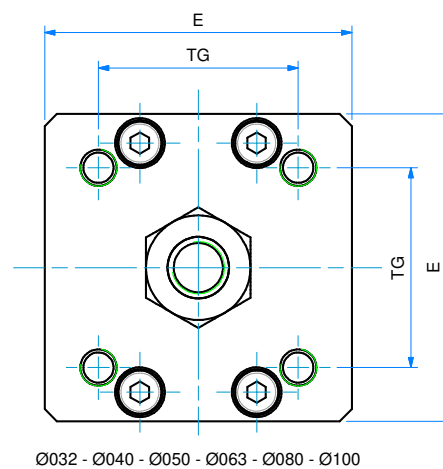
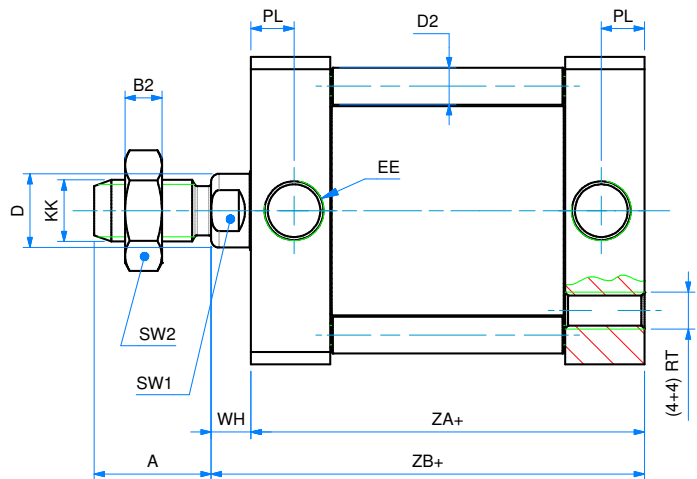
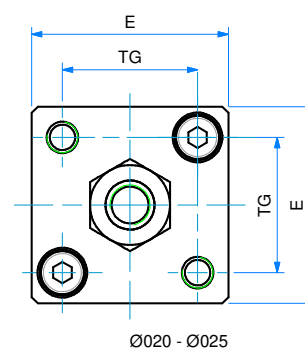
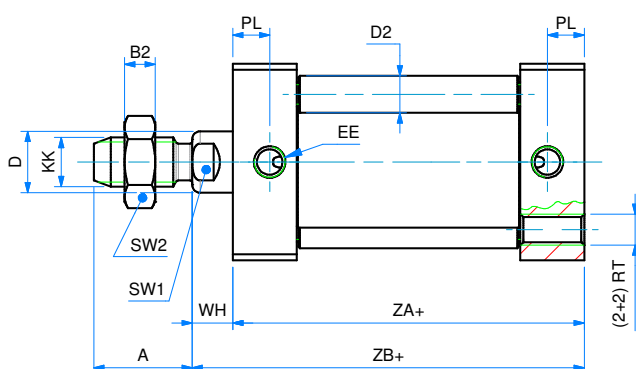
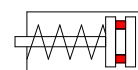
SERIE

X

SEMPLICE EFFETTO MAGNETICO - MOLLA ANTERIORE

XSM

SINGLE ACTING MAGNETIC - FRONT SPRING



SERIE

X

SEMPLICE EFFETTO MAGNETICO - MOLLA ANTERIORE**XSM****SINGLE ACTING MAGNETIC - FRONT SPRING**

DIMENSIONI - DIMENSIONS								
Ø	020	025	032	040	050	063	080	100
A	16	16	19	19	22	22	28	28
AF	10	10	12	12	16	16	20	20
B2	5	5	6	6	7	7	8	8
Ø D	10	10	12	12	16	16	20	25
Ø D2	6	6	6	6	7	8	10	10
E	32	36	50	57	67	80	96	116
EE	M5	M5	G1/8"	G1/8"	G1/8"	G1/8"	G1/8"	G1/8"
KF	M6	M6	M8	M8	M10	M10	M12	M12
KK	M8	M8	M10x1,25	M10x1,25	M12x1,25	M12x1,25	M16x1,5	M16x1,5
PL	6	6	7	7	7	7	7,5	7,5
RT	M5	M5	M6	M6	M8	M8	M10	M10
SW1	8	8	10	10	13	13	17	22
SW2	13	13	17	17	19	19	24	24
TG	22	26	32,5	38	46,5	56,5	72	89
WH	6,5	6	6,5	7	8	8	10	10
ZA+	47*	49*	44*	45*	45*	49*	54*	67*
ZB+	53,5*	55*	50,5*	52*	53*	57*	64*	77*

+ = aggiungere lunghezza corsa (mm) - add stroke length (mm)

* per corsa - for stroke 050:

XSM 020 aggiungere / add +10 mm

XSM 025-032-040-050-063 aggiungere / add +20 mm

XSM 080-100 aggiungere / add + 30 mm

Ø	CORSE STANDARD - STANDARD STROKES
020	10 - 25 - 50
025	10 - 25 - 50
032	10 - 25 - 50
040	10 - 25 - 50
050	10 - 25 - 50
063	10 - 25 - 50
080	10 - 25 - 50
100	10 - 25 - 50

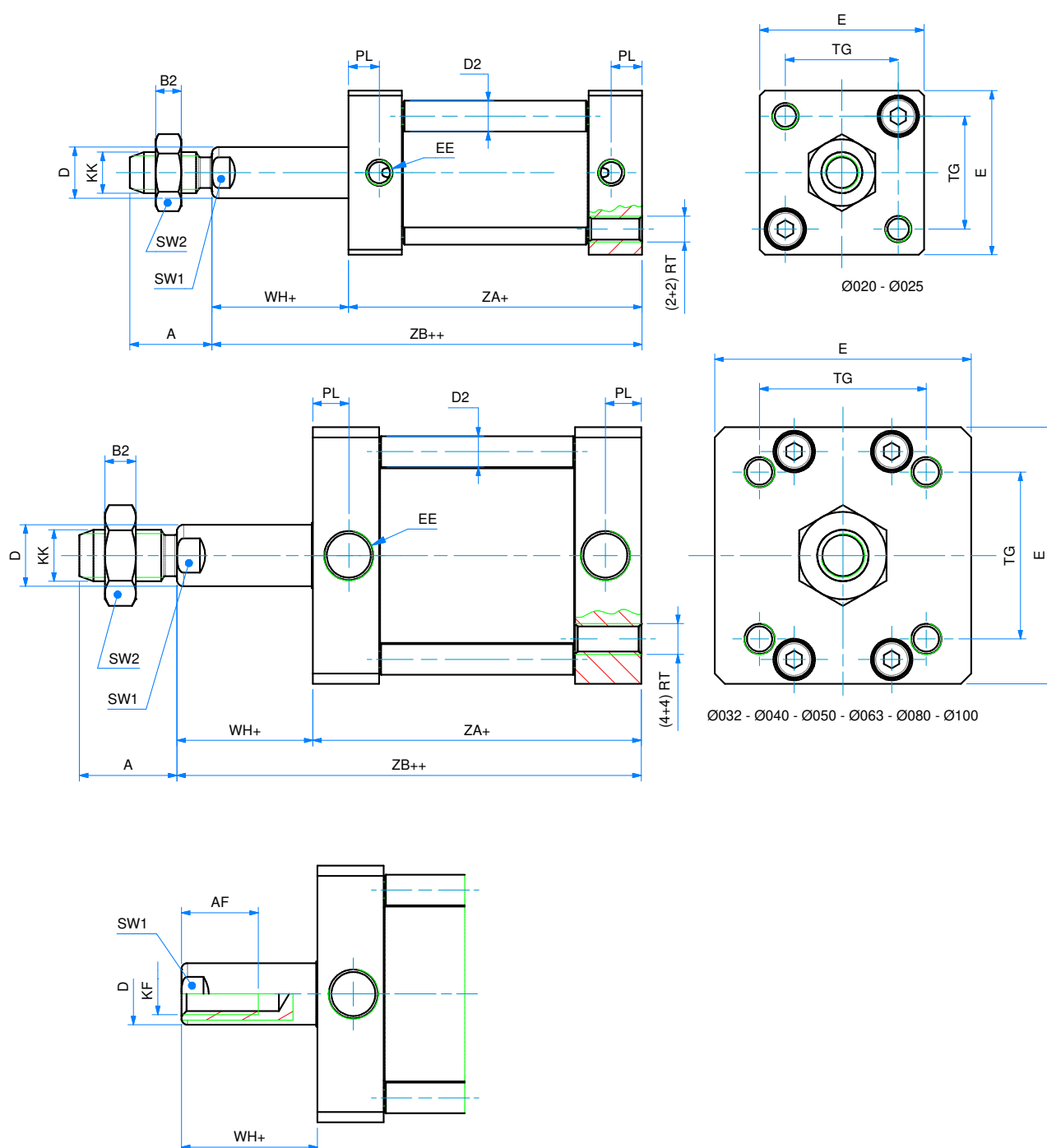
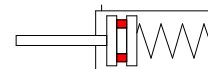
SERIE

X

SEMPLICE EFFETTO MAGNETICO - MOLLA POSTERIORE

XSEM

SINGLE ACTING MAGNETIC - REAR SPRING



SERIE

X

SEMPLICE EFFETTO MAGNETICO - MOLLA POSTERIORE**XSEM****SINGLE ACTING MAGNETIC - REAR SPRING**

DIMENSIONI - DIMENSIONS								
Ø	020	025	032	040	050	063	080	100
A	16	16	19	19	22	22	28	28
AF	10	10	12	12	16	16	20	20
B2	5	5	6	6	7	7	8	8
Ø D	10	10	12	12	16	16	20	25
Ø D2	6	6	6	6	7	8	10	10
E	32	36	50	57	67	80	96	116
EE	M5	M5	G1/8"	G1/8"	G1/8"	G1/8"	G1/8"	G1/8"
KF	M6	M6	M8	M8	M10	M10	M12	M12
KK	M8	M8	M10x1,25	M10x1,25	M12x1,25	M12x1,25	M16x1,5	M16x1,5
PL	6	6	7	7	7	7	7,5	7,5
RT	M5	M5	M6	M6	M8	M8	M10	M10
SW1	8	8	10	10	13	13	17	22
SW2	13	13	17	17	19	19	24	24
TG	22	26	32,5	38	46,5	56,5	72	89
WH+	6,5	6	6,5	7	8	8	10	10
ZA+	47*	49*	44*	45*	45*	49*	54*	67*
ZB++	53,5*	55*	50,5*	52*	53*	57*	64*	77*

* per corsa / for stroke 050:

XSEM 020-025 aggiungere / add +10 mm

XSEM 032-040-050-063 aggiungere / add +10 mm

XSEM 080-100 aggiungere / add + 20 mm

Ø	CORSE STANDARD - STANDARD STROKES
020	10 - 25 - 50
025	10 - 25 - 50
032	10 - 25 - 50
040	10 - 25 - 50
050	10 - 25 - 50
063	10 - 25 - 50
080	10 - 25 - 50
100	10 - 25 - 50

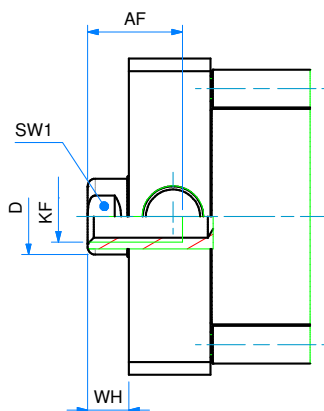
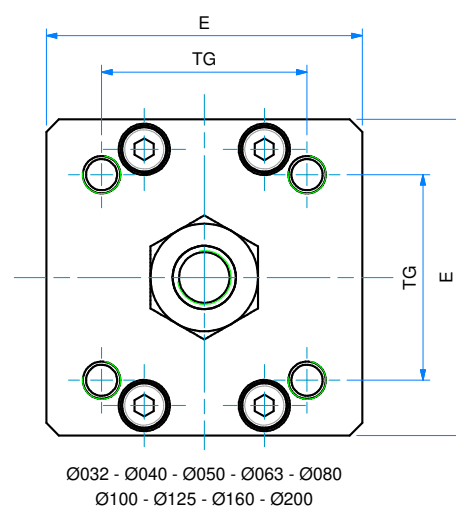
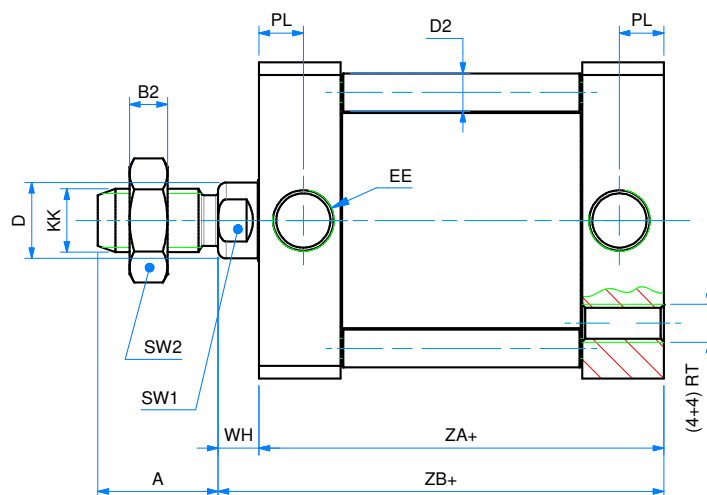
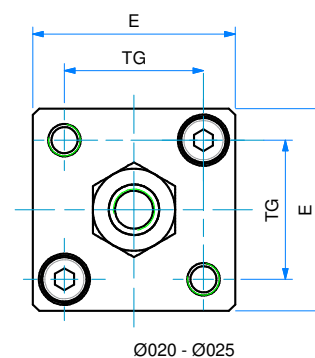
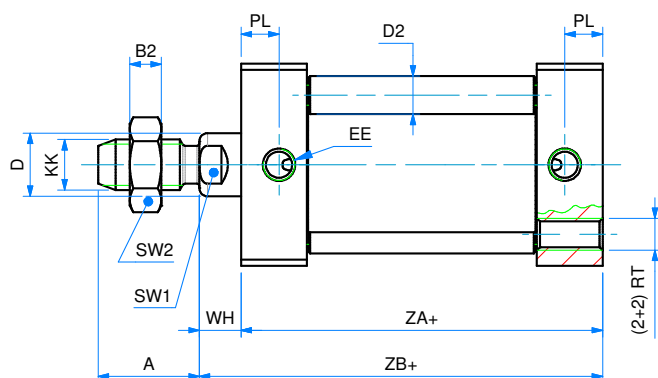
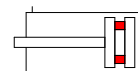
SERIE

X

DOPPIO EFFETTO MAGNETICO

DOUBLE ACTING MAGNETIC

XDM



SERIE

X

DOUBLE ACTING MAGNETIC

DIMENSIONI - DIMENSIONS											
Ø	020	025	032	040	050	063	080	100	125	160	200
A	16	16	19	19	22	22	28	28	54	72	72
AF	10	10	12	12	16	16	20	20	25	30	30
B2	5	5	6	6	7	7	8	8	12	14	14
Ø D	10	10	12	12	16	16	20	25	30	40	40
Ø D2	6	6	6	6	7	8	10	10	10	12	14
E	32	36	50	57	67	80	96	116	140	180	220
EE	M5	M5	G1/8"	G1/8"	G1/8"	G1/8"	G1/8"	G1/8"	1/4"	3/8"	3/8"
KK	M8	M8	M10x1,25	M10x1,25	M12x1,25	M12x1,25	M16x1,5	M16x1,5	M27x2	M36x2	M36x2
KF	M6	M6	M8	M8	M10	M10	M12	M12	M14	M20	M20
PL	6	6	7	7	7	7	7,5	7,5	10	12	12
RT	M5	M5	M6	M6	M8	M8	M10	M10	M12	M16	M16
SW1	8	8	10	10	13	13	17	22	28	36	36
SW2	13	13	17	17	19	19	24	24	41	55	55
TG	22	26	32,5	38	46,5	56,5	72	89	110	140	175
WH	6,5	6	6,5	7	8	8	10	10	10	12	12
ZA+	37	39	44	45	45	49	54	67	78*	87*	87*
ZB+	43,5	45	50,5	52	53	57	64	77	88*	99*	99*

+ = aggiungere lunghezza corsa (mm) - add stroke length (mm)

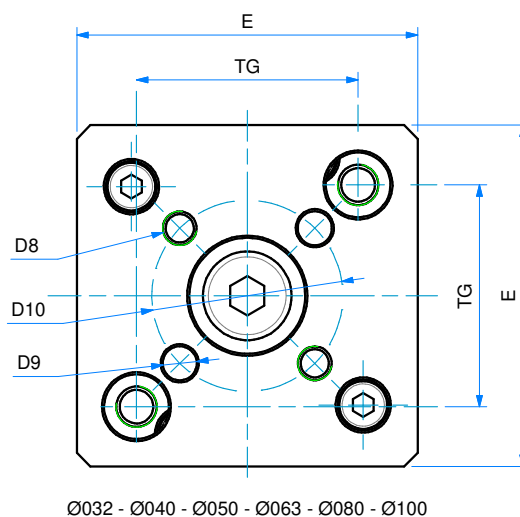
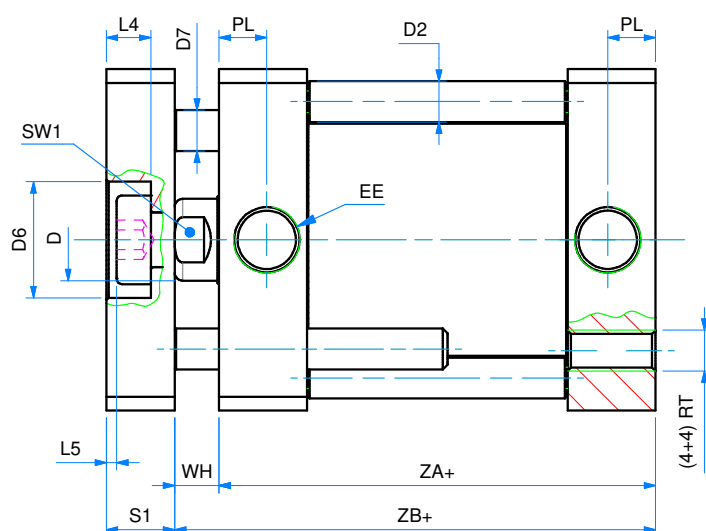
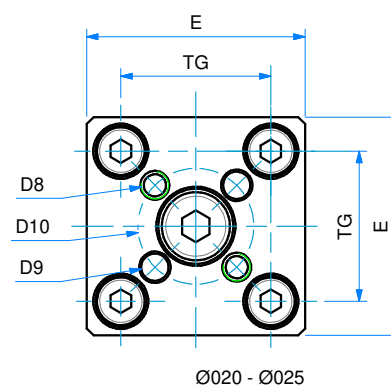
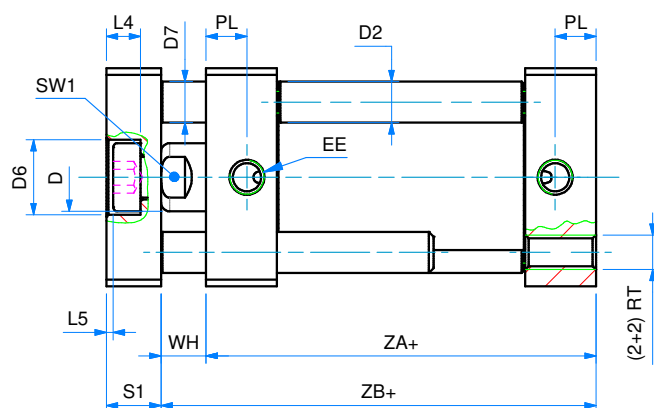
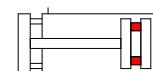
* Versione con guarnizioni per alta temperatura (VA) - version with high temperature seals (VA):

Ø	125	160	200
ZA+	83	91	105
ZB+	93	103	117

Ø	CORSE STANDARD - STANDARD STROKES
020	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
025	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
032	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
040	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
050	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
063	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
080	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
100	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
125	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
160	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
200	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300

DOPPIO EFFETTO MAGNETICO ANTIROTAZIONE

DOUBLE ACTING MAGNETIC ANTI-ROTATION



SERIE

X

DIMENSIONI - DIMENSIONS								
Ø	020	025	032	040	050	063	080	100
Ø D	10	10	12	12	16	16	20	25
Ø D2	6	6	6	6	7	8	10	10
Ø D6	11	14	17	17	22	22	28	30
Ø D7	6	6	6	8	10	10	12	14
D8	M4	M5	M5	M5	M6	M6	M8	M10
Ø D9	4	5	5	5	6	6	8	10
Ø D10	17	22	28	33	42	50	65	80
E	32	36	50	57	67	80	96	116
EE	M5	M5	G1/8	G1/8	G1/8	G1/8	G1/8	G1/8
SW1	8	8	10	10	13	13	17	22
L4	5	5	6,5	6,5	7,5	7,5	9	10
L5	1	1	1,5	1,5	1,5	1,5	2	3
PL	6	6	7	7	7	7	7,5	7,5
RT	M5	M5	M6	M6	M8	M8	M10	M10
S1	8	8	10	10	12	12	14	14
TG	22	26	32,5	38	46,5	56,5	72	89
WH	6,5	6	6,5	7	8	8	10	10
ZA+	37	39	44	45	45	49	54	67
ZB+	43,5	45	50,5	52	53	57	64	77

+ = aggiungere lunghezza corsa (mm) - add stroke length (mm)

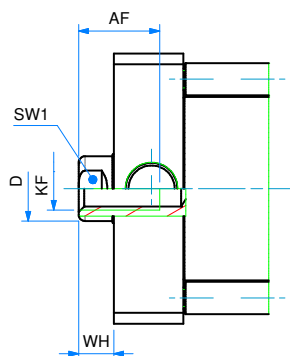
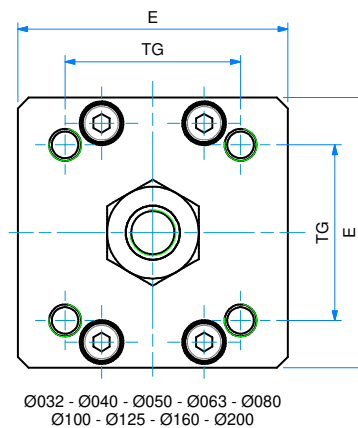
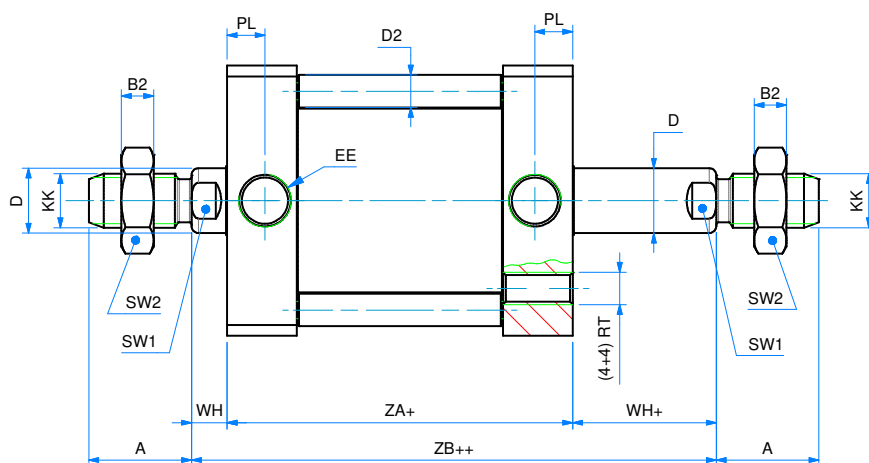
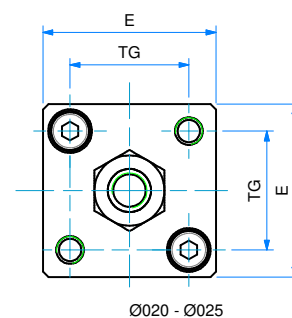
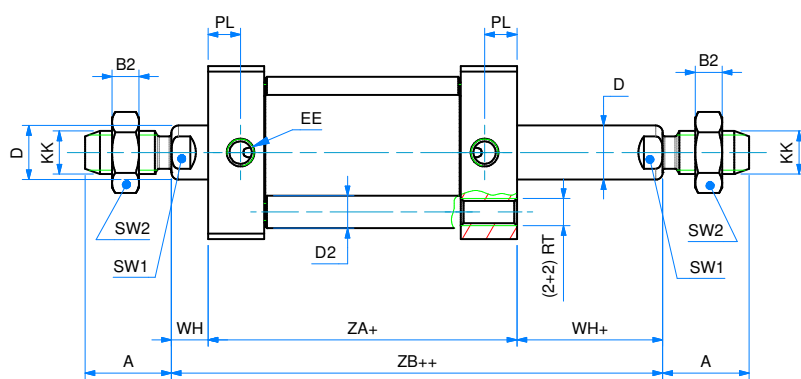
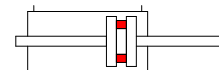
Ø	CORSE STANDARD - STANDARD STROKES
020	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
025	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
032	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
040	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
050	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
063	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
080	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
100	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400



DOPPIO EFFETTO MAGNETICO STELO PASSANTE

XDMP

DOUBLE ACTING MAGNETIC WITH DOUBLE ROD



SERIE

X

DIMENSIONI - DIMENSIONS											
Ø	020	025	032	040	050	063	080	100	125	160	200
A	16	16	19	19	22	22	28	28	54	72	72
AF	10	10	12	12	16	16	20	20	25	30	30
B2	5	5	6	6	7	7	8	8	12	14	14
Ø D	10	10	12	12	16	16	20	25	30	40	40
Ø D2	6	6	6	6	7	8	10	10	10	12	14
E	32	36	50	57	67	80	96	116	140	180	220
EE	M5	M5	G1/8"	G1/8"	G1/8"	G1/8"	G1/8"	G1/8"	1/4"	3/8"	3/8"
KF	M6	M6	M8	M8	M10	M10	M12	M12	M14	M20	M20
KK	M8	M8	M10x1,25	M10x1,25	M12x1,25	M12x1,25	M16x1,5	M16x1,5	M27x2	M36x2	M36x2
PL	6	6	7	7	7	7	7,5	7,5	10	12	12
RT	M5	M5	M6	M6	M8	M8	M10	M10	M12	M16	M16
SW1	8	8	10	10	13	13	17	22	28	36	36
SW2	13	13	17	17	19	19	24	24	41	55	55
TG	22	26	32,5	38	46,5	56,5	72	89	110	140	175
WH	6,5	6	6,5	7	8	8	10	10	10	12	12
WH+	6,5	6	6,5	7	8	8	10	10	10	12	12
ZA+	37	39	44	45	45	49	54	67	78*	87*	87*
ZB++	43,5	45	50,5	52	53	57	64	77	88*	99*	99*

+ = aggiungere lunghezza corsa (mm) - add stroke length (mm)

* Versione con guarnizioni per alta temperatura (VA) - version with high temperature seals (VA):

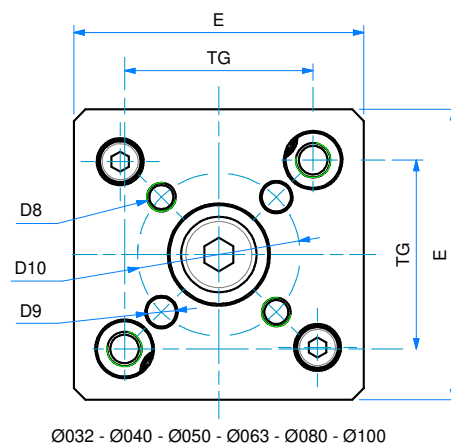
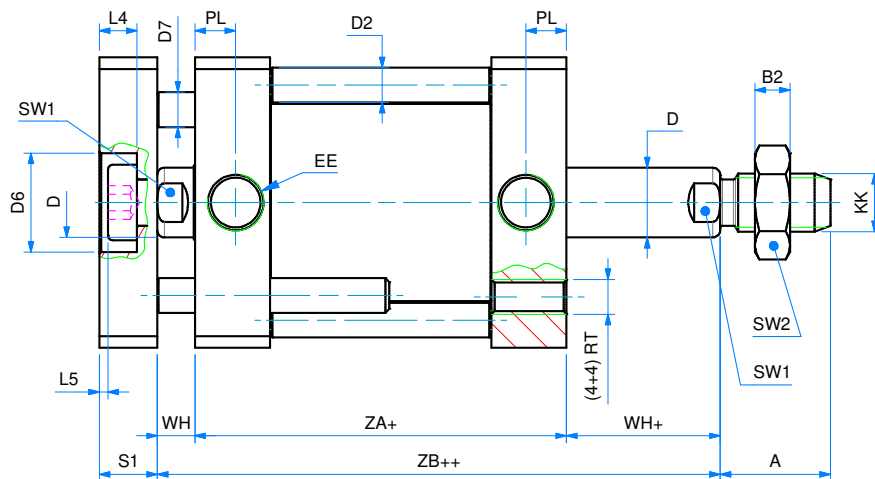
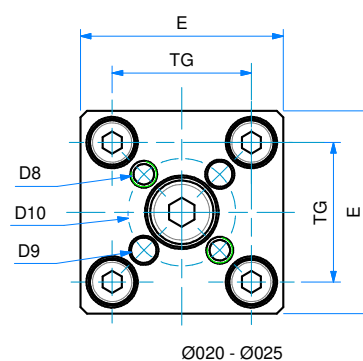
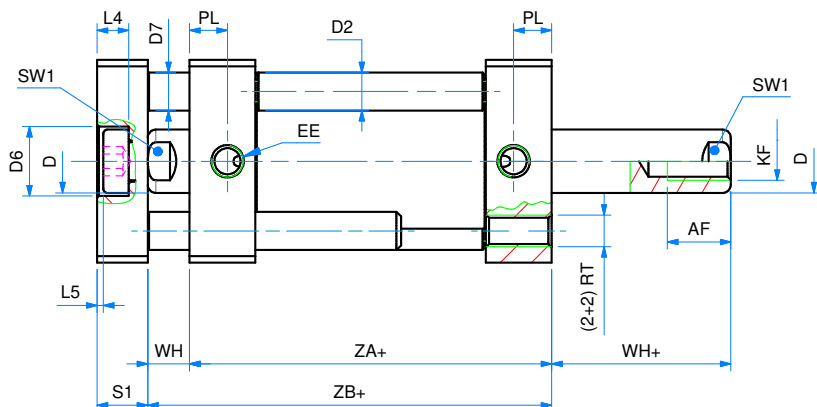
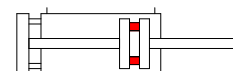
Ø	125	160	200
ZA+	83	91	105
ZB+	93	103	117

Ø	CORSE STANDARD - STANDARD STROKES
020	5 - 10 - 15 - 20 - 25 - 30 - 40 - 50 - 60 - 70 - 75 - 80 - 90 - 100 - 125 - 160 - 200 - 250
025	5 - 10 - 15 - 20 - 25 - 30 - 40 - 50 - 60 - 70 - 75 - 80 - 90 - 100 - 125 - 160 - 200 - 250
032	5 - 10 - 15 - 20 - 25 - 30 - 40 - 50 - 60 - 70 - 75 - 80 - 90 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
040	5 - 10 - 15 - 20 - 25 - 30 - 40 - 50 - 60 - 70 - 75 - 80 - 90 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
050	5 - 10 - 15 - 20 - 25 - 30 - 40 - 50 - 60 - 70 - 75 - 80 - 90 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
063	5 - 10 - 15 - 20 - 25 - 30 - 40 - 50 - 60 - 70 - 75 - 80 - 90 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
080	5 - 10 - 15 - 20 - 25 - 30 - 40 - 50 - 60 - 70 - 75 - 80 - 90 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
100	5 - 10 - 15 - 20 - 25 - 30 - 40 - 50 - 60 - 70 - 75 - 80 - 90 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
125	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
160	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
200	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300

DOPPIO EFFETTO MAGNETICO STELO PASSANTE ANTIROTAZIONE

XDMPA

DOUBLE ACTING MAGNETIC ANTI-ROTATION WITH DOUBLE ROD



SERIE

X

DOPPIO EFFETTO MAGNETICO STELO PASSANTE ANTIROTAZIONE**XDMPA****DOUBLE ACTING MAGNETIC ANTI-ROTATION WITH DOUBLE ROD****DIMENSIONI - DIMENSIONS**

Ø	020	025	032	040	050	063	080	100
A	16	16	19	19	22	22	28	28
AF	10	10	12	12	16	16	20	20
B2	5	5	6	6	7	7	8	8
Ø D	10	10	12	12	16	16	20	25
Ø D2	6	6	6	6	7	8	10	10
Ø D6	11	14	17	17	22	22	28	30
Ø D7	5	6	6	8	10	10	12	14
D8	M4	M5	M5	M5	M6	M6	M8	M10
Ø D9	4	5	5	5	6	6	8	10
Ø D10	17	22	28	33	42	50	65	80
E	32	36	50	57	67	80	96	116
EE	M5	M5	G1/8	G1/8	G1/8	G1/8	G1/8	G1/8
SW1	8	8	10	10	13	13	17	22
KF	M6	M6	M8	M8	M10	M10	M12	M12
KK	M8	M8	M10x1,25	M10x1,25	M12x1,25	M12x1,25	M16x1,5	M16x1,5
L4	5	5	6,5	6,5	7,5	7,5	9	10
L5	1	1	1,5	1,5	1,5	1,5	2	3
PL	6	6	7	7	7	7	7,5	7,5
RT	M5	M5	M6	M6	M8	M8	M10	M10
S1	8	8	10	10	12	12	14	14
TG	22	26	32,5	38	46,5	56,5	72	89
WH	6,5	6	6,5	7	8	8	10	10
WH+	6,5	6	6,5	7	8	8	10	10
ZA+	37	39	44	45	45	49	54	67
ZB+	43,5	45	50,5	52	53	57	64	77

+ = aggiungere lunghezza corsa (mm) - add stroke length (mm)

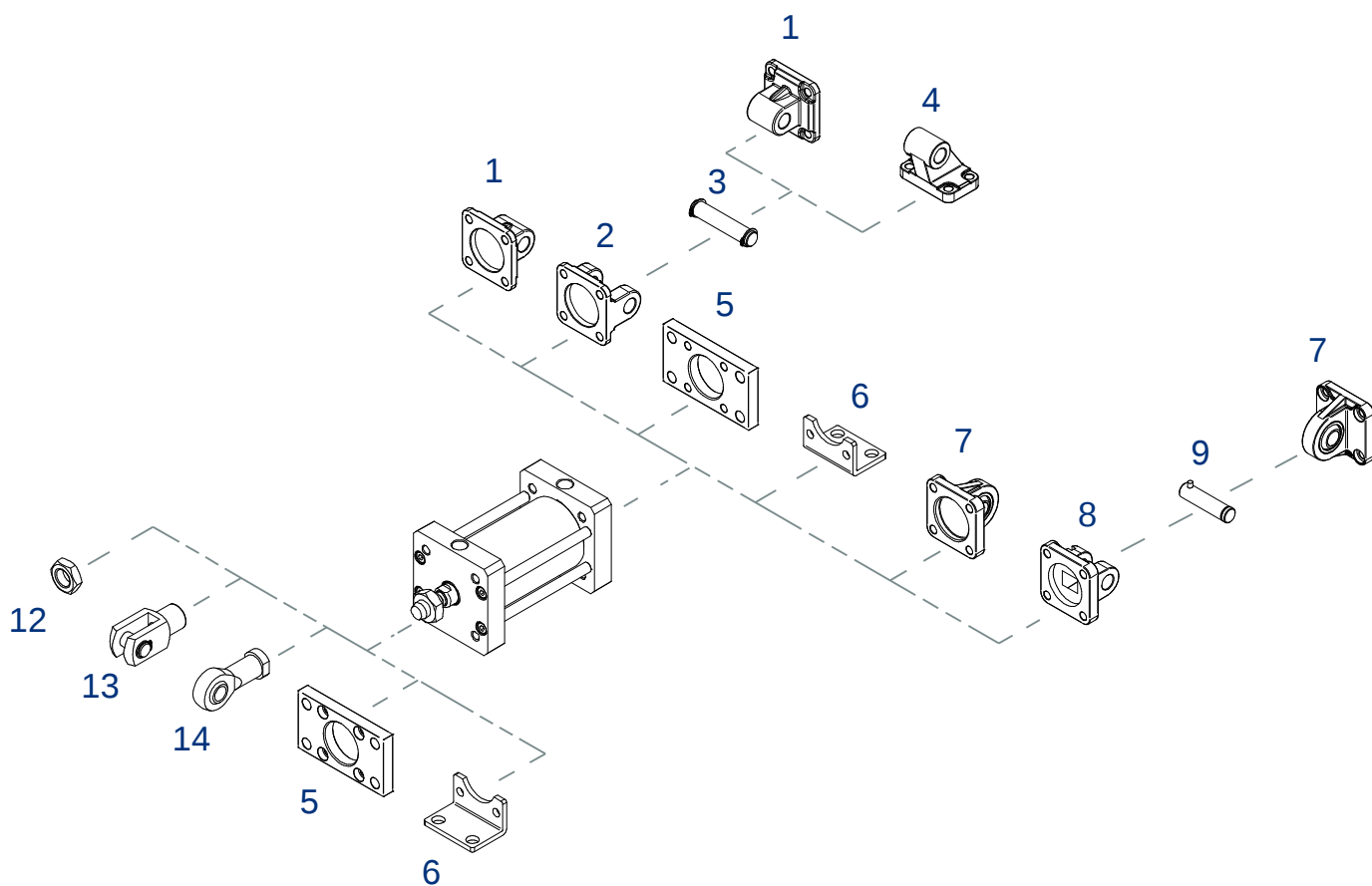
Ø	CORSE STANDARD - STANDARD STROKES
020	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
025	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300
032	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
040	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
050	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
063	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
080	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400
100	10 - 25 - 50 - 75 - 100 - 125 - 160 - 200 - 250 - 300 - 350 - 400

SERIE

X

ACCESSORI DI FISSAGGIO ISO 15552 INOX (UTILIZZABILI ANCHE PER CILINDRI ISO 21287)

STAINLESS STEEL ISO 15552 MOUNTING PARTS (ALSO SUITABLE FOR ISO 21287 CYLINDERS)



POS.	CODE	DESCRIZIONE - DESCRIPTION
1	CMI---X	cerniera maschio iso - <i>iso male hinge</i>
2	CFI---X	cerniera femmina iso - <i>iso female hinge</i>
3	PCF---X	perno per cerniera - <i>pin for hinge</i>
4	ASI---X	articolazione a squadra iso - <i>iso square hinge</i>
5	FI---X	flangia iso - <i>iso flange</i>
6	PBI---X	pie'dino basso iso - <i>iso foot mounting</i>
7	CMSI---X	cerniera maschio snodata iso - <i>iso male hinge with ball joint</i>
8	CFSI---X	cerniera femmina stretta iso - <i>iso narrow female hinge</i>
9	PCFS---X	perno per cerniera stretta - <i>pin for narrow hinge</i>
12	DA--x---X	dado - <i>nut</i>
13	FP--x---X	forcella con perno - <i>clevis with pin</i>
14	SSFI--x---X	snodo sferico - <i>rod eye</i>

Fissaggi forniti con viti - *Mounting parts supplied with screws*

SERIE

X

Dimensioni accessori: vedi sezione SERIE W

Accessories dimensions: see SERIE W chapter