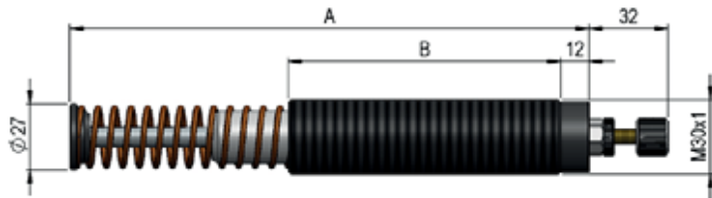


hydrochecks

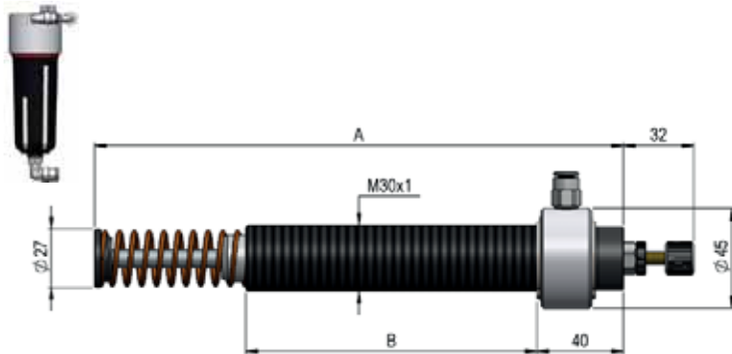
regolatori idraulici



Suitable for feed control of pneumatic units. Closed hydraulic circuit. Spring return.
Per il controllo della velocità di avanzamento delle unità pneumatiche. Circuito idraulico chiuso. Ritorno a molla.

serie H - Adjustable feed control hydrochecks Regolatori idraulici di avanzamento

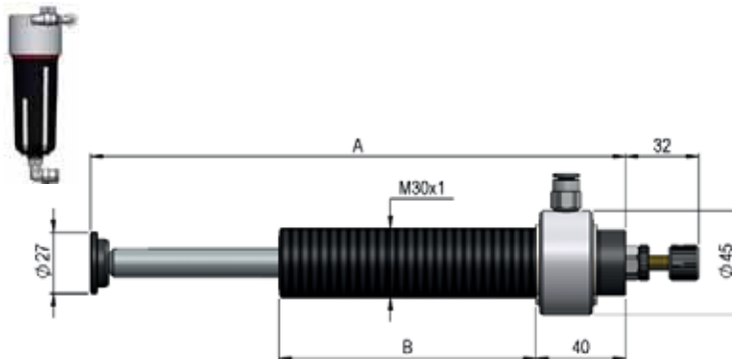
type modello	working stroke corsa di lavoro mm	strenght forza di spinta N	feeding speed velocità avanzamento m/min	return time tempo di ritorno sec.	weight peso Kg	A	B
45H	45	6000	0,02 – 3,00	0,30	0,6	212	111
75H	75	5000	0,02 – 3,00	0,45	0,8	287	161
100H	100	4000	0,02 – 3,00	1,00	0,9	343	168



Suitable for feed control of pneumatic units. Hydraulic circuit with external oil bowl. Spring return.
Per il controllo della velocità di avanzamento delle unità pneumatiche. Circuito idraulico con serbatoio esterno. Ritorno a molla.

serie HS - Adjustable feed control hydrochecks with external oil bowl Regolatori idraulici di avanzamento con serbatoio esterno

type modello	working stroke corsa di lavoro mm	strenght forza di spinta N	feeding speed velocità avanzamento m/min	return time tempo di ritorno sec.	weight peso Kg	A	B
45HS	45	6000	0,02 – 3,00	0,30	0,75	242	133
75HS	75	5000	0,02 – 3,00	0,45	0,85	286	133
100HS	100	4000	0,02 – 3,00	1,00	0,95	343	139



Suitable for feed control of pneumatic units. Hydraulic circuit with external oil bowl. Pneumatic return by compressed air at 6 bar.
It can be used for peek feed control for drilling deep more than 5-6 times their diameter.
Per il controllo della velocità di avanzamento delle unità pneumatiche. Circuito idraulico con serbatoio esterno. Ritorno pneumatico con aria compressa a 6 bar. Può essere utilizzato per lo scarico dei trucioli nelle forature profonde 5-6 volte il loro diametro.

serie HP - Adjustable peck feed control hydrochecks Regolatori idraulici di avanzamento per scarico trucioli

type modello	working stroke corsa di lavoro mm	strenght forza di spinta N	feeding speed velocità avanzamento m/min	return time tempo di ritorno sec.	weight peso Kg	A	B
45HP	45	2500	0,02 – 3,00	0,50	0,80	236	113
75HP	75	2500	0,02 – 3,00	0,75	0,85	288	139
100HP	100	2500	0,02 – 3,00	1,20	1,05	387	189

multispindle heads

teste multiple

Drill / Tap	Type	D	Spindle	Type	D	Spindle	Type	ØD	Spindle	Type	ØD	Spindle
Ø5 / M4	VH 042	12 - 72	ER8	VH 043L	12 - 42	ER8	VH 043	18,5 - 78,5	ER8	VH 044	29,5 - 89,5	ER8
Ø7 / M5	VH 062	17 - 93	ER11 / Ø8	VH 063L	17,5 - 55,5	ER11 / Ø8	VH 063	27 - 103	ER11 / Ø8	VH 064	41 - 117	ER11 / Ø8
Ø10 / M6	VH 082	24 - 108	ER16 / Ø10	VH 083L	24 - 66	ER16 / Ø10	VH 083	36 - 120	ER16 / Ø10	VH 084	53,5 - 137,5	ER16 / Ø10
Ø12 / M8	VH 102	28 - 120	ER16 / Ø10	VH 103L	28 - 74	ER16 / Ø10	VH 103	40 - 132	ER16 / Ø10	VH 104	60 - 152	ER16 / Ø10
Ø14 / M12	VH 132	35 - 151	ER20 / Ø16	VH 133L	35 - 93	ER20 / Ø16	VH 133	51 - 167	ER20 / Ø16	VH 134	75 - 191	ER20 / Ø16
Ø20 / M14	VH 182	41 - 173	ER25 / Ø28	VH 183L	41 - 107	ER25 / Ø28	VH 183	59 - 191	ER25 / Ø28	VH 184	56 - 218	ER25 / Ø28

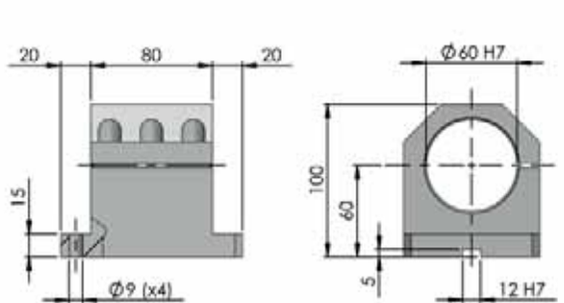


Other models on request / Altri modelli su richiesta

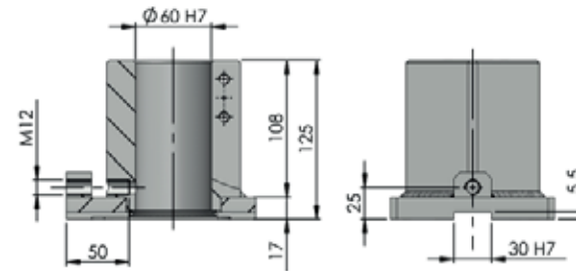
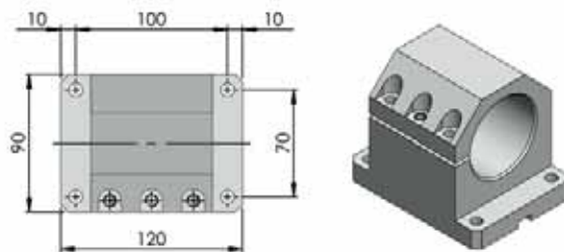


accessories series 10

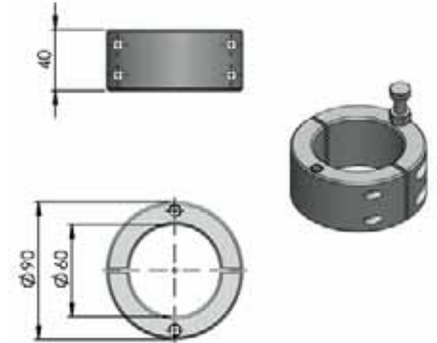
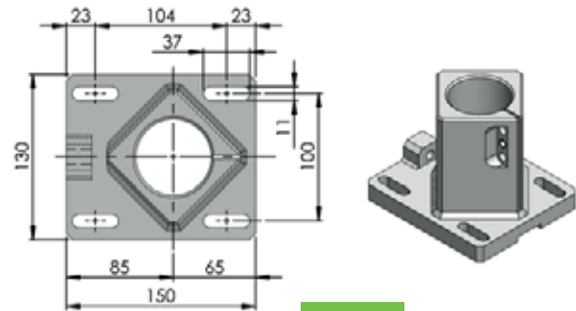
accessori serie 10



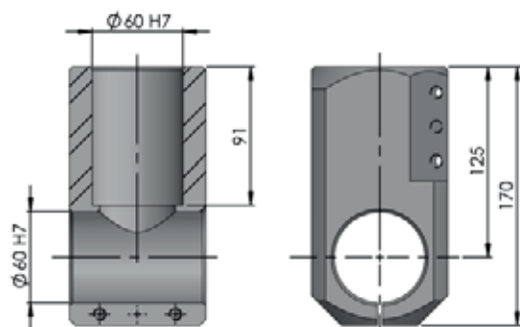
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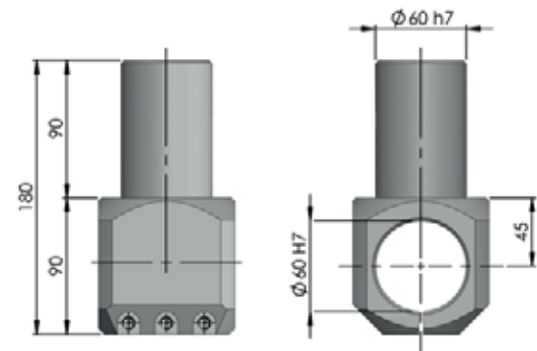
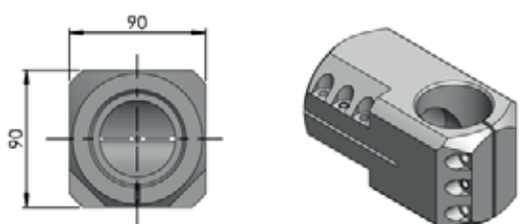
VB10



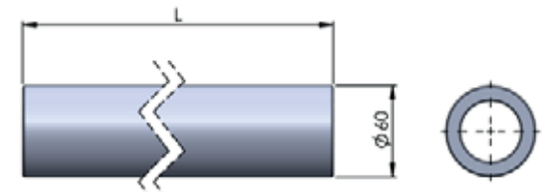
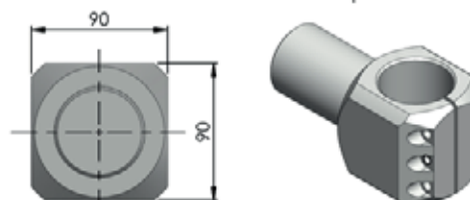
CB10



FB10



MB10

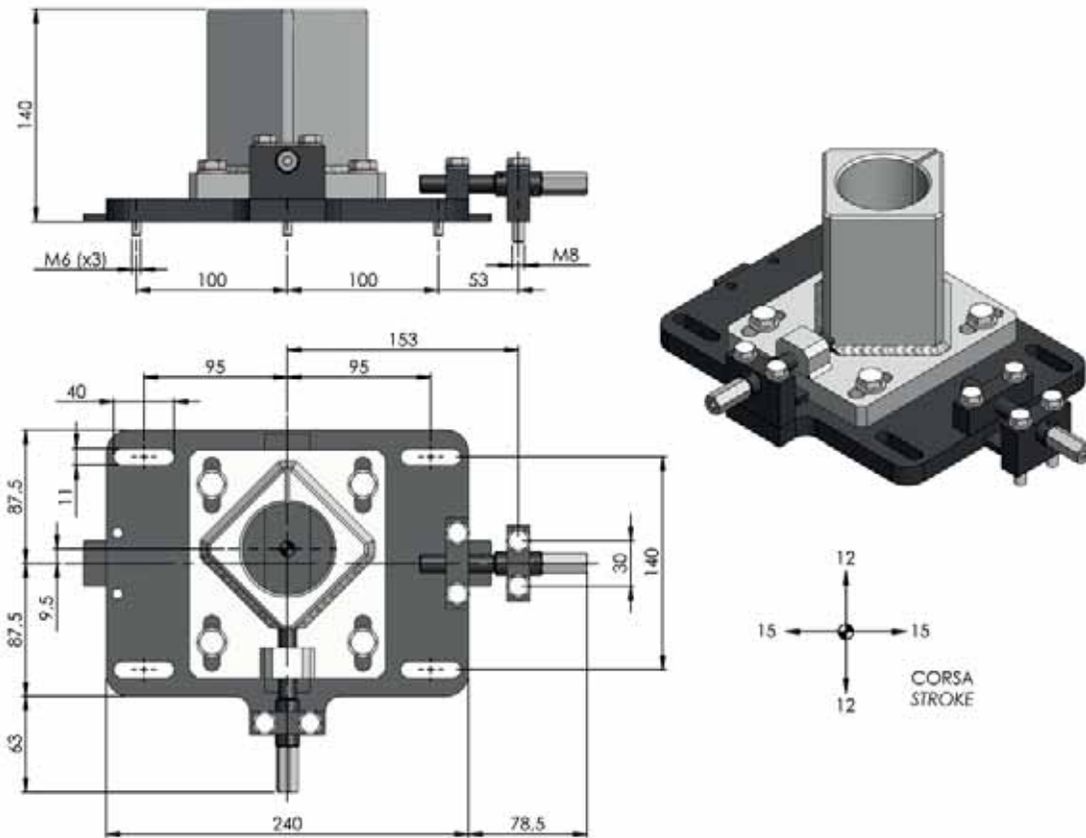


C10

L					
300	400	500	600	700	800

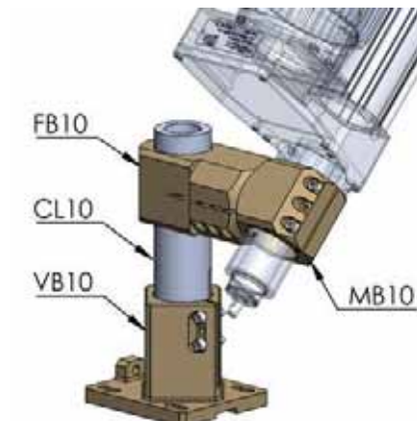
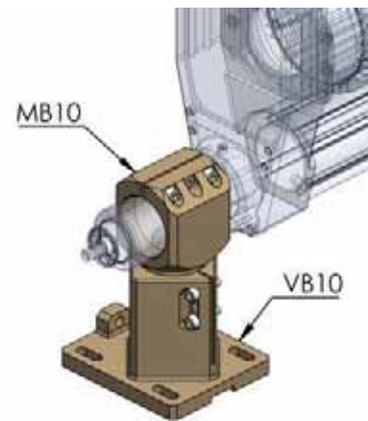
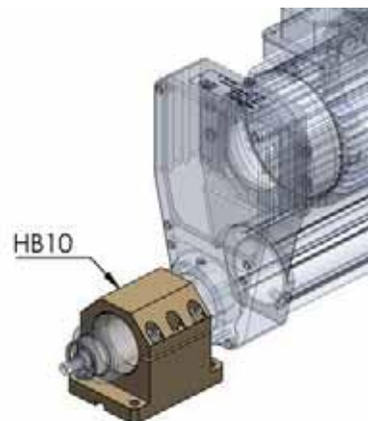
accessories series 10

accessori serie 10



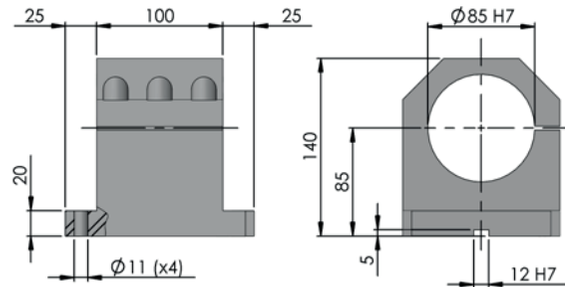
RB10

examples of application:
esempi di applicazione:

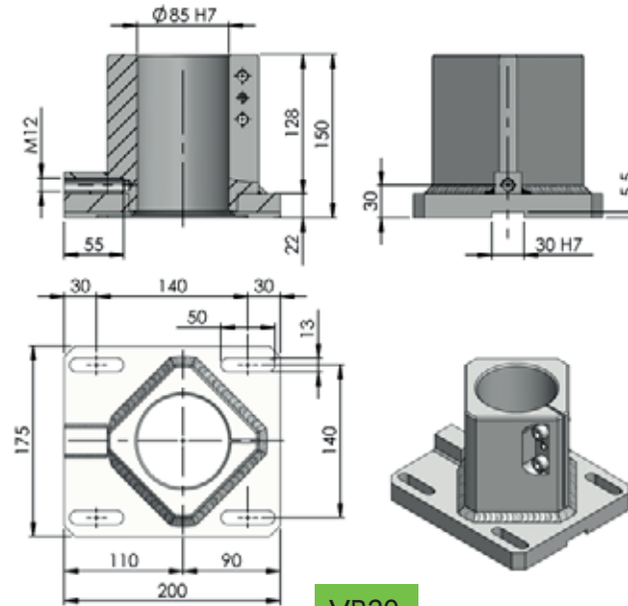
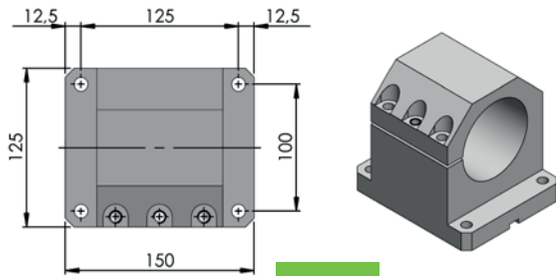


accessories series 20

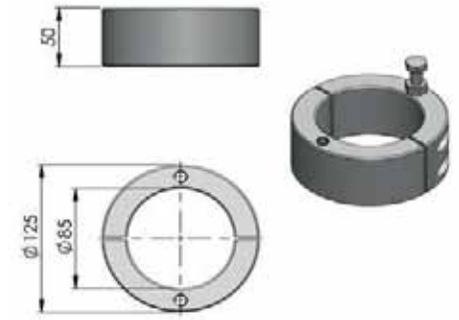
accessori serie 20



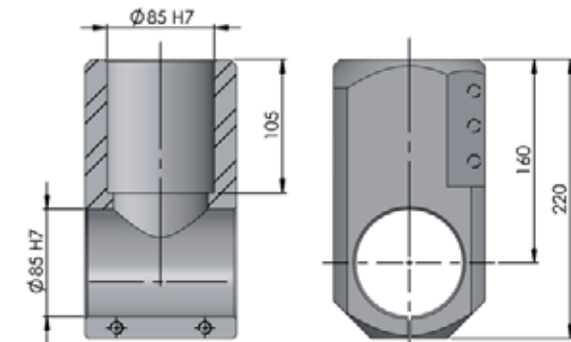
HB20



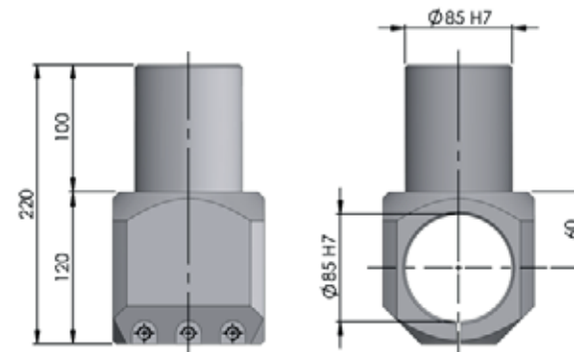
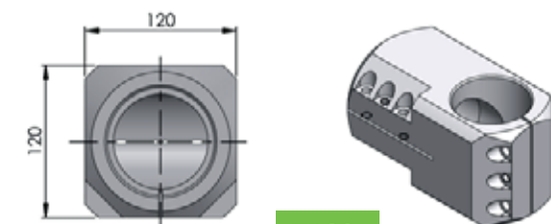
VB20



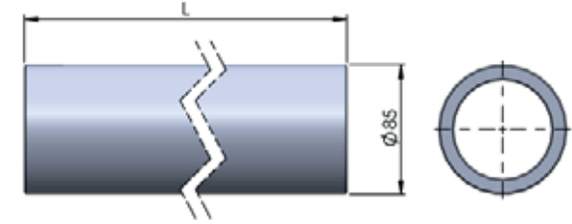
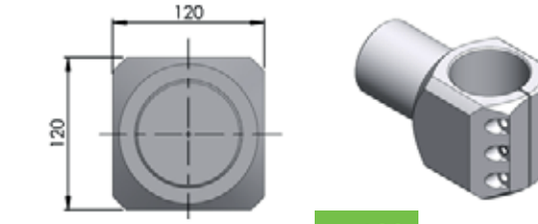
CB20



FB20



MB20

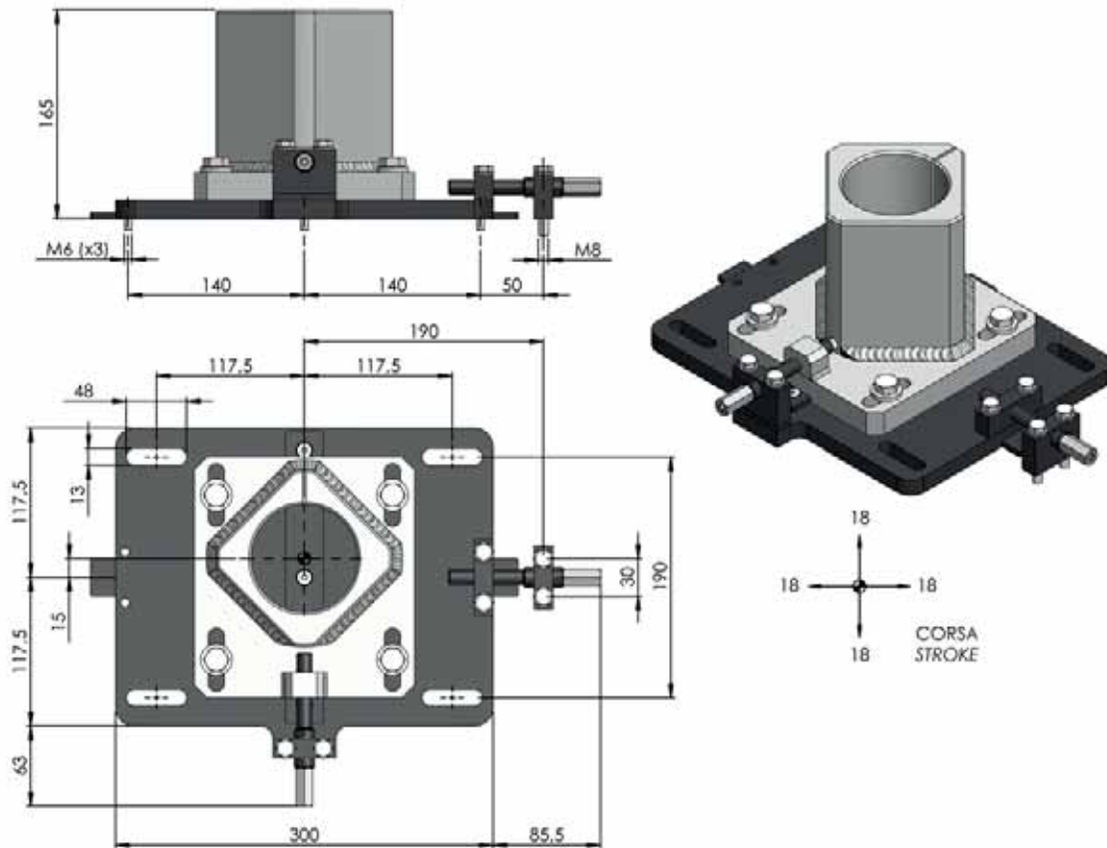


C20

L					
500	600	700	800	900	1000

accessories series 20

accessori serie 20



RB20

examples of application:
esempi di applicazione:

