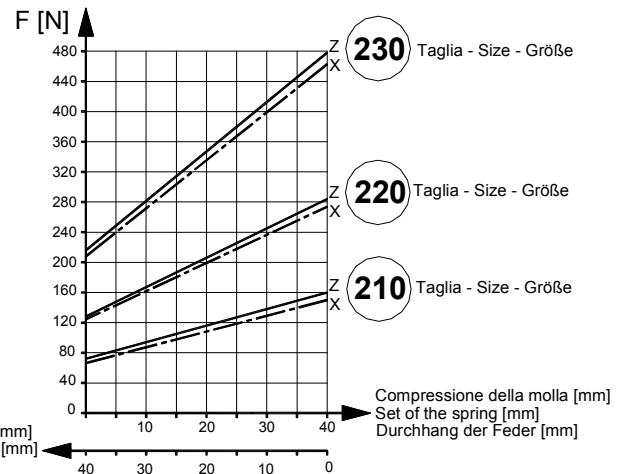
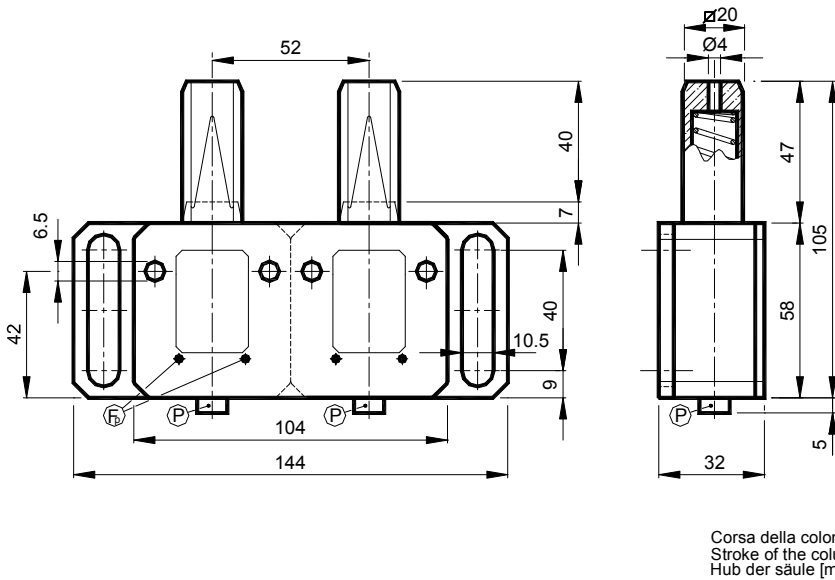
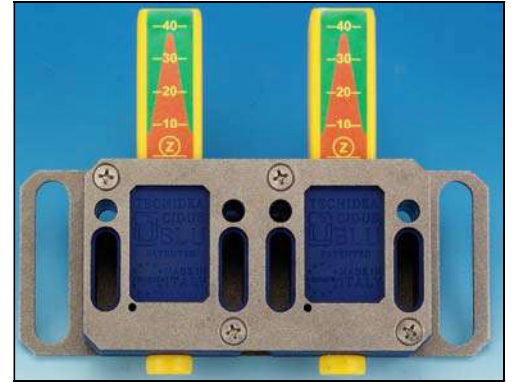


BLUD 弹性组件 – 型号 BF-Z: 具镀锌钢制弹簧 – 型号 BF-X: 具不锈钢制弹簧

BLUD elastic elements – Type BF-Z: with springs in galvanized steel – Type BF-X: with springs in stainless steel

具突出固定夹具的 BLUD。BLUD 完全由塑性材料制成，具不锈钢薄板和螺钉。内部的弹簧可为镀锌钢或不锈钢材质。最高工作温度为+80°C。所有的主体都配备预加负荷系统。行程为 40 mm。

BLUD with the sticking out fixing support. BLUD is completely built in plastic with plates and screws in stainless steel. The inside springs can be in galvanized or stainless steel. The maximum operating temperature is +80°C. All the bodies are supplied with preloading system. The stroke is 40mm.



**Diagramma di carico
Loading diagram
Ladungsdiagramm**

ⓕ = 预加负荷孔 – Preloading hole

ⓐ = 预加负荷用桩销 – Preloading pin

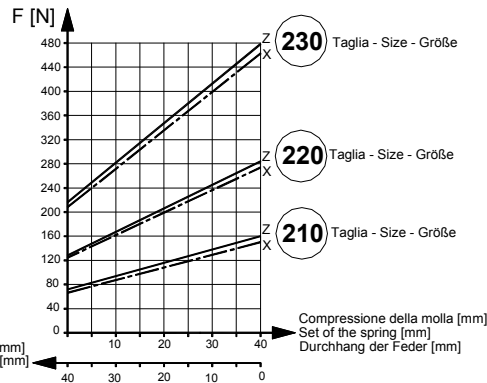
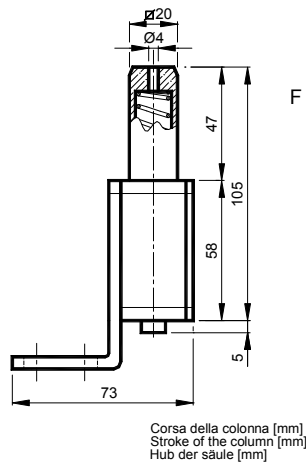
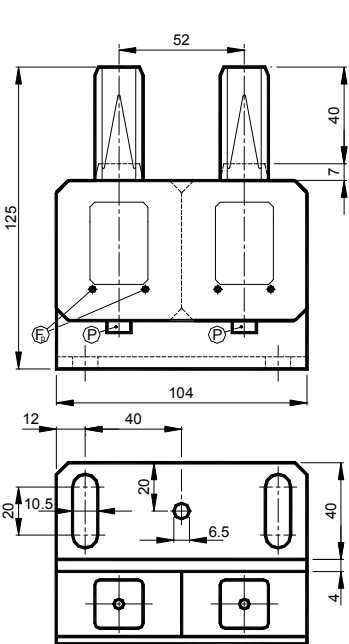
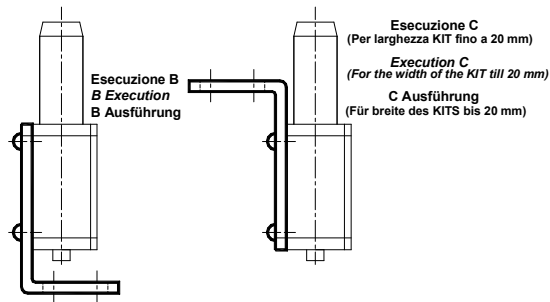
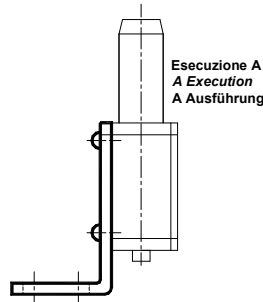
具镀锌钢制弹簧 With springs in galvanized steel				具不锈钢制弹簧 With springs in stainless steel		
型号 Type	编号 N°	Newton	重量 Weight In Kg	型号 Type	编号 N°	Newton
BF 2•10 Z	BL010450	72-158	0.42	BF 2•10 X	BL010460	70-154
BF 2•20 Z	BL010453	128-284	0.42	BF 2•20 X	BL010463	126-278
BF 2•30 Z	BL010456	216-478	0.42	BF 2•30 X	BL010466	210-466

BLUD 弹性组件 – 型号 BA-Z: 具镀锌钢制弹簧 – 型号 BA-X: 具不锈钢制弹簧

BLUD elastic elements – Type BA-Z: with springs in galvanized steel – Type BA-X: with springs in stainless steel

具成“L”形的固定夹具的 BLUD。BLUD 完全由塑性材料制成，具不锈钢薄板和螺钉。内部的弹簧可为镀锌钢或不锈钢材质。最高工作温度为+80°C。客户应指定不同操作型式(A-B-C)，否则将以安装方向“A”提供。行程为 40 mm。

BLUD with L-shaped fixing support. BLUD is completely built in plastic with plates and screws in stainless steel. The inside springs can be in galvanized or stainless steel. The maximum operating temperature is +80°C. Please specify the Type of execution (A-B-C), otherwise it will be supplied with A positioning. The stroke is 40mm.

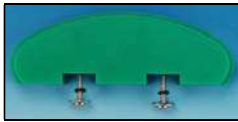


ⓕ = 预加负荷孔 – Preloading hole


ⓐ = 预压桩销 – Preloading pin

具镀锌钢制弹簧 With springs in galvanized steel				具不锈钢制弹簧 With springs in stainless steel		
型号 Type	编号 N°	Newton	重量 Weight In Kg	型号 Type	编号 N°	Newton
BA 2•10 Z	BL010470	72-158	0.50	BA 2•10 X	BL010480	70-154
BA 2•20 Z	BL010473	128-284	0.50	BA 2•20 X	BL010483	126-278
BA 2•30 Z	BL010476	216-478	0.50	BA 2•30 X	BL010486	210-466

配套元件选择列表 / Choose table KIT

链条 - Chain (DIN 8187)		型号 - Type	尺寸 - Size
ISO	节距 Pitch	VG  页数 27 Page	
05-B1	8 mm	VG 2•10-0S	10
06-B1	3/8"x7/32"	VG 2•10-1S	10
06-B1	3/8"x7/32"	VG 2•20-1S	20
08-B1	1/2"x5/16"	VG 2•20-2S	20
10-B1	5/8"x3/8"	VG 2•20-3S	20
10-B1	5/8"x3/8"	VG 2•30-3S	30
12-B1	3/4"x7/16"	VG 2•30-4S	30
16-B1	1"x17.02 mm	VG 2•30-5S	30
05-B2	8 mm	VG 2•10-1D	10
06-B2	3/8"x7/32"	VG 2•10-1D	10
06-B2	3/8"x7/32"	VG 2•20-1D	20
08-B2	1/2"x5/16"	VG 2•20-2D	20
10-B2	5/8"x3/8"	VG 2•20-3D	20
10-B2	5/8"x3/8"	VG 2•30-3D	30
12-B2	3/4"x7/16"	VG 2•30-4D	30
16-B2	1"x17.02 mm	VG 2•30-5D	30
05-B3	8 mm	VG 2•10-0T	10
06-B3	3/8"x7/32"	VG 2•10-1T	10
06-B3	3/8"x7/32"	VG 2•20-1T	20
08-B3	1/2"x5/16"	VG 2•20-2T	20
08-B3	1/2"x5/16"	VG 2•30-2T	30
10-B3	5/8"x3/8"	VG 2•20-3T	20
10-B3	5/8"x3/8"	VG 2•30-3T	30
12-B3	3/4"x7/16"	VG 2•30-4T	30
16-B3	1"x17.02 mm	VG 2•30-5T	30

尺寸 SIZE	2•10:	Z: 72 -158 X: 70 -154	N
尺寸 SIZE	2•20:	Z: 128 -284 X: 126 -278	N
尺寸 SIZE	2•30:	Z: 216 -478 X: 210 -466	N

	页数 Page	23
---	------------	----