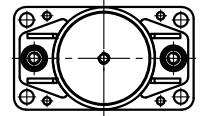
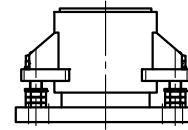
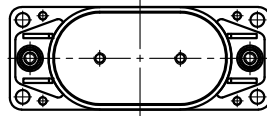
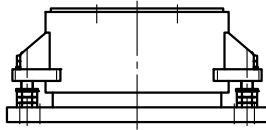


GS-355 SBY

GS-255 SBY

GS-155 SBY



H_0 = unloaded height ; H_A = height at delivery ; H_F = height at nominal load

Type	nominal load cap. $F_{stat.}$ [kN]	spring rate ¹⁾		dimension					height		
		k_v	k_h	A	B	C	D	E	H_0	H_A	$H_{F_{stat.}}$
		[kN/mm]		[mm]					[mm]		
GS-155 SBY	10	0,33	0,25	245	210	155	-	125			
GS-255 SBY	20	0,65	0,49	355	320	265	110	235	175	155	143
GS-355 SBY	30	0,98	0,74	465	430	375	220	345			

Comment:

¹⁾ calculated acc. to DIN EN 13906-1

All data and dimensions may become subject to change

b	17.05.17	Ek	data sheet updated
a	29.08.16	Pr	type added
Index	Date	Name	Details of revision



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Customer:

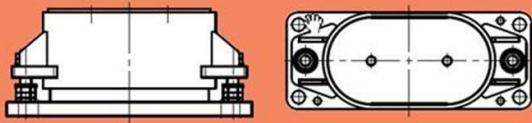
Title:

Spring Elements
Type GS- 55 SBY

2003	Date	Name
Drawn	17.06.	Montel
Exam.	17.05.17	Gil
Release	17.05.17	Tag
No.:		
4-MS-3491.1b		

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GS-255 SBY



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