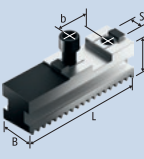
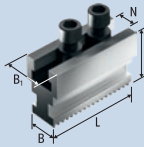
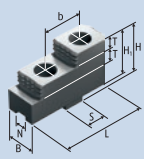


SCHUNK Spannbacken für HG-F 400

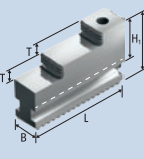
Grundbacken

	Bezeichnung	Ident.-Nr.	N [mm]	S [mm]	B [mm]	B1 [mm]	H [mm]	L [mm]	b [mm]	Schrauben	m/Satz [kg]
	SFG 400	0157104	30	18	45		51	160	60	M16x1.5	7.2
	SFGL 400	0157124	30	18	45		51	200	60	M16x1.5	8.6
	STB 400-1	0156104	21		45	54	80	160		M16	12
	STB 400-2	0156105	25.5		45	64	82	160		M20	12.2

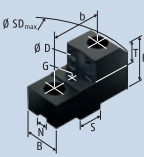
Harte Stufenaufsatzbacken

	Bezeichnung	Ident.-Nr.	N [mm]	S [mm]	B [mm]	H [mm]	H1 [mm]	L [mm]	T [mm]	b [mm]	Schrauben	Werkstoff	m/Satz [kg]
	SHF 400	0155104	18	30	45	82	75	130	20	60	M16	Stahl	6.8

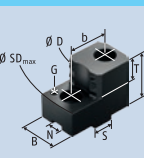
Harte Stufenblockbacken

	Bezeichnung	Ident.-Nr.	B [mm]	H [mm]	H1 [mm]	L [mm]	T [mm]	Werkstoff	m/Satz [kg]
	STF 400	0161104	45	93	52	167	20	Stahl	10.8

Krallenbacken für Außenspannung

	Spannbereich ØD	Schwingkreis SDmax	Grundbacken- stellung	Bezeichnung	Ident.-Nr.	N [mm]	S [mm]	B [mm]	H [mm]	T [mm]	G	b [mm]	Schrauben	Werkstoff	m/Satz [kg]
	232 - 368	488	I	SZKA 412	0139173	18	30	50	71	33	M8	60	M16	Stahl	5.1
	50 - 149	489	II	SZKA 409	0139170	18	30	50	71	33	M8	60	M16	Stahl	6
	123 - 250	489	II	SZKA 412	0139173	18	30	50	71	33	M8	60	M16	Stahl	5.1

Krallenbacken für Innenspannung

	Spannbereich ØD	Schwingkreis SDmax	Grundbacken- stellung	Bezeichnung	Ident.-Nr.	N [mm]	S [mm]	B [mm]	H [mm]	T [mm]	G	b [mm]	Schrauben	Werkstoff	m/Satz [kg]
	252 - 387	487	I	SZKI 411	0166168	18	30	50	71	33	M8	60	M16	Stahl	5.5
	104 - 178	487	II	SZKI 409	0166166	18	30	60	71	33	M8	60	M16	Stahl	6
	157 - 269	488	II	SZKI 411	0166168	18	30	50	71	33	M8	60	M16	Stahl	5.5



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SCHUNK Spannbacken für HG-F 400

Pendelbacken

A technical drawing of a mechanical component, likely a bracket or support arm, shown in a perspective view. The drawing includes several dimension labels: B_1 for the total width, H for the height, L for the length, B for the base width, and $\varnothing D$ for the diameter of a circular feature at the top.

Segmentbacken

A 3D perspective view of a mechanical part with a stepped cylindrical profile. The part has a total height H and a base diameter $\varnothing D$. The top surface is a flat circular face with diameter $\varnothing d$. The part features a series of steps or grooves. Key dimensions labeled include: b (width of the top step), N (height of the top step), S (width of the groove), L_1 (length of the first step), L (total length of the part), H_1 (height of the main body), B_1 (width of the base), and B (total width of the base).

Technical drawing of a stepped cylindrical part. The drawing shows a 3D perspective view of the part, which has a cylindrical outer profile with a diameter of $\varnothing D$. The part features a series of steps or changes in diameter. Key dimensions are labeled: b is the width of the top step; N is the distance from the top edge to the start of the first step; S is the width of the first step; L is the total length of the part; H and H_1 are the total height and the height of the top step, respectively; B_1 and B are the diameters at the top and bottom of the part.

Weiche Aufsatzbacken

Weiche Blockbacken

A 3D schematic of a rectangular block. The length is labeled L , the height is labeled H_1 , and the thickness is labeled F . A dashed line indicates a horizontal cut through the middle of the block.

