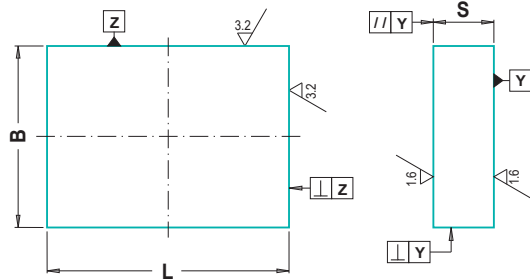


TOLERANZEN P/PL

TOLERANCES P/PL

PLATTE

PLATE

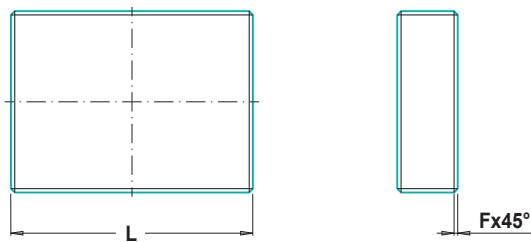


		P..	B / L	P..
\parallel Y	0,006 / 100			≤ 496
\perp Y	0,04 / 100		≤ 996	+0,20 0
\perp Z	0,04 / 100		> 996	+0,30 0

S	Mat.	B / L	P..
	1730 2085 2311 2312 2714HH 2738 3.4365	≤ 496	+0,25 +0,20
	≤ 1196	+0,35 +0,30	
2083 2343 2343ESU 2379 2767	≤ 246	+0,45 +0,40	
	≤ 346	+0,55 +0,50	
	≤ 1196	+0,65 +0,60	

FACETTEN P

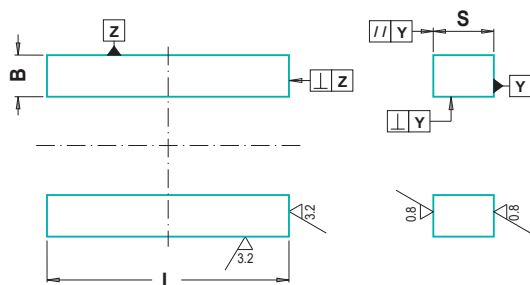
CHAMFER P



F	Mat.	L	P..
	1730 2085 2311 2312 2714HH 2738 3.4365	≤ 126 = 0.8 ≤ 396 = 1.0 ≤ 596 = 1.4 > 596 = 1.8	+0,20 0
2083 2343 2343ESU 2379 2767	≤ 126 = 0.9 ≤ 246 = 1.1 ≤ 396 = 1.2 ≤ 596 = 1.6 > 596 = 2.0		

LEISTE

RISER



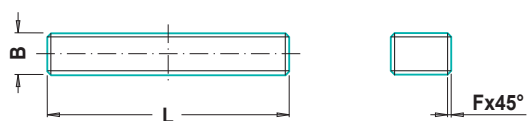
		P..	B / L	P..
\parallel Y	0,006 / 300			≤ 496
\perp Y	0,04 / 100		≤ 996	+0,20 0
\perp Z	0,04 / 100		> 996	+0,30 0

S	P..
	+0,02 0

Stärke längsgeschliffen oder feingefräst / Thickness precision milled or precision ground

FACETTEN PL

CHAMFER PL



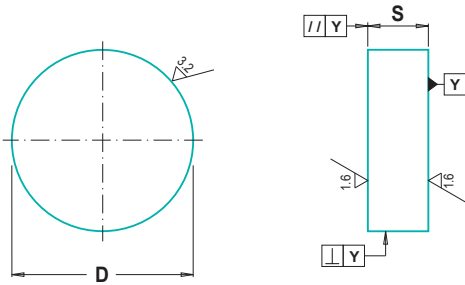
F	Mat.	L	P..
	1730 2085 2311 2312 2714HH 2738 3.4365	≤ 126 = 0.8 ≤ 396 = 1.0 ≤ 596 = 1.4 > 596 = 1.8	+0,20 0
2083 2343 2343ESU 2379 2767	≤ 126 = 0.9 ≤ 246 = 1.1 ≤ 396 = 1.2 ≤ 596 = 1.6 > 596 = 2.0		

TOLERANZEN PR

TOLERANCES PR

PR-RUNDPLATTE

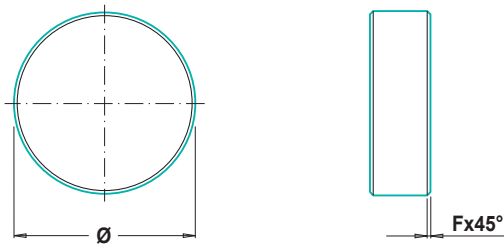
PR-ROUND PLATE



	PR ..		ø	PR ..
// Y	0,006 / 100	D	≤ 500	+0,10 0
	0,04 / 100		≤ 1000	+0,20 0
⊥ Y			> 1000	+0,30 0
S		S	ø	PR ..
			≤ 500	+0,25 +0,20
			≤ 1200	+0,35 +0,30

FACETTEN PR

CHAMFER PR



	Mat.	ø	PR ..
F	1730 2085 2311 2312 2316 2714HH	≤ 120 = 0.8	+0.20 0
		≤ 400 = 1.0	
		≤ 600 = 1.4	
		> 600 = 1.8	