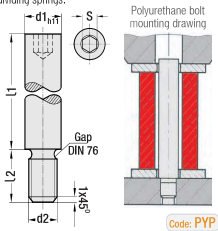


Guide Bolt for Polyurethane Spring

During guiding of polyurethane springs, countersunk allen head metric thread connected guide bolts can be used as single spring as well as cluster by dividing springs.



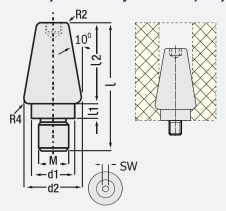
d1	เา	d2	l2	S	Spring Ø		
Ø 6 25 32		M4	6 mm	3	Ø 16 x 6.5		
	25		9 mm	4			
Ø8	32	M6			Ø 20		
mm	40	IMO			x 8.5		
	50						
	25						
Ø 10	32		15 mm	5	Ø 25		
mm	40	M8			x 10.5		
	50				X 10.5		
	63						
	32			6			
	40		15 mm				
Ø 13	50	M10			Ø 32 /40		
mm	63	1110			x 13.5		
	80						
	95						
	32						
	40		18 mm	8	Ø 50 /63		
	50						
Ø 16	63	M12					
mm	80	1112			x 17		
	95						
	118						
	140						
	40			10			
Ø 20	50				~ ~~ // ~~		
	63		25 mm		Ø 80 /100 x 21		
mm	80	M16					
	95						
	118						
	140						



180



Locating Bolt for Polyurethane Spring



M	ι	d1	d2	l1	l2	SW	Spring Ø
M12	56	19	28 8 30		6	63	
M16	74	22	32	10	40	8	80-100
M20	100	28	38	15	55	10	125-140

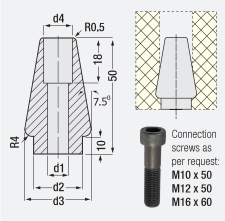
Order: PSP. Mxl

Material: 1.7131 (16MnCr5)



Code: PMV

Locating Pin for Polyurethane Spring



Upper screwed locating pins for polyurethane springs

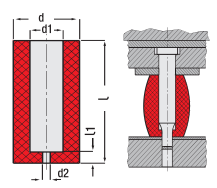
M	d1	d2	d3	d4	Spring Ø
M10	11	18	28	17	63
M12	13.5	22	32	19	80-100
M16	17.5	28	38	25	125

Order: PMV. M

Material: 1.7131 (16MnCr5)



Polyurethane Punch Stripper Overspread on punch (shock absorber)



In dies that polyurethane punch stripper is used, there is no need to dismantle stripper plate to make repair whetting and modification on die components, there is not any effect on precise parts, it is excellent for all painted / anodized, plastic plated and polished parts. It is compatible to use with oil and grease. It is overspread on punch. Placement is done

according to the stripper hardness. There is no need for extra holder. Stepped-punch hole will be opened at the first stroke of press on stripper edge.

Especially, in large dies requiring very wide stripper plate, this product is very compatible.

Code: PYB

Code: 1 11							
Order	d1 Ø	d Ø	d2 Ø	l1 mm	L mm	Punch Length	
PYB.445	4.0	17	1.6		45	56 / 63	
PYB.655	6.0	19	1.0		55		
PYB.855	8.0	21	3.0			63 71 80 90	
PYB.1055	10	23					
PYB.1355	13	26	lole	5.0			
PYB.1655	16	30	Punch Hole				
PYB.2055	20	38				100	
PYB.2555	25	50				100	

d2: (1.6 - 3.0 mm) (d1) while opening hole diameter / drilling, polyurethane (punch) bush should be applied and drilled in pressed (S max) position. Spring load is obtained while extending outwards.

In S. max flexion, load coefficient data daN / Kg.

	d mm	17	19	21	23	26	30	38	50
I	S daN	60 daN	65 daN	70 daN	90 daN	110 daN	140 daN	210 daN	370 daN
H	3 mm		120		160		230		
ı	S daN 6 mm	daN	daN	daN	daN	daN	daN	daN	daN
ı	S daN	-	180 daN	210 daN	240 daN	300 daN	370 daN	550 daN	1020 daN
Ц	9 mm		uan	uan	uaiv	uaiv	uan	uain	uan

S max: Load coefficient daN = Kg. / (10 newton), while polyurethane bush S max in pressed, load data is advisory.