

PSZFO



HEAD TYPE SECTION
Flat Head Open End Round

M	l	g	DESCRIPTION	d _h	d _k	k	d	BULK PACK		SMALL PACK		KG /1,000
								ARTICLE	BOX QTY	ARTICLE	BOX QTY	
mm												
M3	9.8	0.5 - 2.0	PSZFO-0320*	5.1	8.0	0.8	5.0	00362	10,000	32625	500	1.0
	10.8	2.0 - 3.0	PSZFO-0330*					33244	10,000	33243	500	1.1
M4	10.8	0.5 - 3.0	PSZFO-0430	6.1	10.0	0.8	6.0	04846	5,000	08414	500	1.5
	12.3	3.0 - 4.5	PSZFO-0445					33246	5,000	33245	500	1.5
M5	12.0	0.5 - 3.0	PSZFO-0530	7.1	11.0	1.0	7.0	32626	4,000	08525	500	2.1
	15.0	3.0 - 5.5	PSZFO-0555					33248	3,000	33247	500	2.5
M6	14.5	0.5 - 3.0	PSZFO-0630	9.1	13.0	1.5	9.0	33249	2,000	08526	500	4.3
	16.5	3.0 - 5.5	PSZFO-0655					33250	2,000	08524	500	4.7
	19.0	5.5 - 8.0	PSZFO-0680					33252	1,500	98877	500	5.0
M8	16.0	0.5 - 3.0	PSZFO-0830	11.1	16.0	1.5	11.0	08964	1,250	08527	250	6.4
	18.5	3.0 - 5.5	PSZFO-0855					33253	1,200	08431	200	7.0
	21.5	5.5 - 8.0	PSZFO-0880					33255	1,000	33254	250	7.8
M10	19.8	0.8 - 3.5	PSZFO-1035	12.5	18.5	2.3	12.4	00262	750	09673	250	9.8
	22.8	3.5 - 6.0	PSZFO-1060					33259	750	33258	250	10.8
M12	25.0	1.0 - 4.0	PSZFO-1240	16.1	23.0	2.0	16.0	08685	400	33260	100	19.6
	28.0	4.0 - 7.0	PSZFO-1270					33262	300	33261	100	21.1

* Minimum order quantities apply

PSZFC



HEAD TYPE SECTION
Flat Head Closed End Round

M	l	g	DESCRIPTION	d _h	d _k	k	d	BULK PACK		SMALL PACK		KG /1,000
								ARTICLE	BOX QTY	ARTICLE	BOX QTY	
mm												
M4	14.8	0.5 - 3.0	PSZFC-0430	6.1	10.0	0.8	6.0	33264	5,000	33263	500	2.1
	16.3	3.0 - 4.5	PSZFC-0445*					33266	4,000	33265	500	2.1
M5	18.0	0.5 - 3.0	PSZFC-0530	7.1	11.0	1.0	7.0	33268	2,500	08528	500	3.4
	20.5	3.0 - 5.5	PSZFC-0555*					33270	2,500	33269	500	3.6
M6	21.5	0.5 - 3.0	PSZFC-0630	9.1	13.0	1.5	9.0	33271	1,500	08529	500	6.8
	24.5	3.0 - 5.5	PSZFC-0655					33273	1,250	33272	250	7.5
M8	22.5	0.5 - 3.0	PSZFC-0830	11.1	16.0	1.5	11.0	33274	1,000	09672	250	9.7
	25.5	3.0 - 5.5	PSZFC-0855					33276	750	33275	250	10.9

* Minimum order quantities apply

M=Thread Size; l=Nominal Body Length; g=Grip Range (Min - Max); d_h=Hole Size; d_k=Nominal Head Diameter; k=Nominal Head Thickness; d=Nominal Barrel Diameter