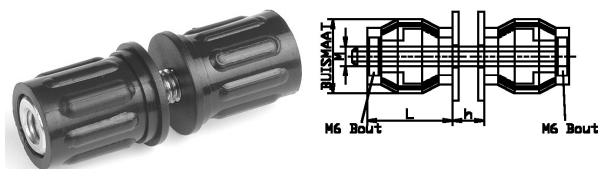


440710. BUISVERBINDERSET PA 180&DEG; INCLUSIEF MOER /BOUT GEMONTEERD



Artikelcode	Buismaat	Wanddikte	L	h	Moer
440710.001510061.000	15,0	1,0	20,0	1,5	M 6
440710.001610061.000	16,0	1,0	20,0	1,5	M 6
440710.001615061.000	16,0	1,5	20,0	1,5	M 6
440710.001810061.000	18,0	1,0	20,0	1,5	M 6
440710.001825061.000	18,0	1,5	20,0	1,5	M 6
440710.002010061.000	20,0	1,0	20,0	1,5	M 6
440710.002015061.000	20,0	1,5	20,0	1,5	M 6
440710.002210061.000	22,0	1,0	20,0	1,5	M 6
440710.002215061.000	22,0	1,5	20,0	1,5	M 6
440710.002310061.000	23,0	1,0	20,0	1,5	M 6
440710.002410061.000	24,0	1,0	20,0	1,5	M 6
440710.002415061.000	24,0	1,5	20,0	1,5	M 6
440710.002510061.000	25,0	1,0	26,0	1,5	M 6
440710.002515061.000	25,0	1,5	26,0	1,5	M 6
440710.002520061.000	25,0	2,0	26,0	1,5	M 6
440710.002610061.000	26,0	1,0	26,0	1,5	M 6
440710.002615061.000	26,0	1,5	26,0	1,5	M 6
440710.002620061.000	26,0	2,0	26,0	1,5	M 6
440710.002625061.000	26,0	2,5	26,0	1,5	M 6
440710.002710061.000	27,0	1,0	26,0	1,5	M 6
440710.002715061.000	27,0	1,5	26,0	1,5	M 6
440710.002720061.000	27,0	2,0	26,0	1,5	M 6
440710.002725061.000	27,0	2,5	26,0	1,5	M 6
440710.002810061.000	28,0	1,0	26,0	1,5	M 6
440710.002815061.000	28,0	1,5	26,0	1,5	M 6

Artikelcode	Buismaat	Wanddikte	L	h	Moer
440710.002820061.000	28,0	2,0	26,0	1,5	M 6
440710.002825061.000	28,0	2,5	26,0	1,5	M 6
440710.003010061.000	30,0	1,0	26,0	1,5	M 6
440710.003015061.000	30,0	1,5	26,0	1,5	M 6
440710.003020061.000	30,0	2,0	26,0	1,5	M 6
440710.003210061.000	32,0	1,0	26,0	1,5	M 6
440710.003215061.000	30,0	1,5	26,0	1,5	M 6
440710.003220061.000	32,0	2,0	26,0	1,5	M 6
440710.003225061.000	32,0	2,5	26,0	1,5	M 6
440710.003810061.000	38,0	1,0	29,0	1,5	M 8
440710.003815061.000	38,0	1,5	29,0	1,5	M 8
440710.003820061.000	38,0	2,0	29,0	1,5	M 8
440710.004015061.000	40,0	1,5	29,0	1,5	M 8
440710.004020061.000	40,0	2,0	29,0	1,5	M 8
440710.004025061.000	40,0	2,5	29,0	1,5	M 8
440710.004030061.000	40,0	3,0	29,0	1,5	M 8
440710.252510061.000	25 x 25	1,0	26,0	1,5	
440710.252515061.000	25 x 25	1,5	26,0	1,5	
440710.252520061.000	25 x 25	2,0	26,0	1,5	