


ISO 2380
Features:

- The blade is made from special steel with a high silicon, chromium and vanadium content, to ensure improved performance in terms of torsional and flexural strength. A non-glare, matt chrome-plated finish has been chosen.
- The geometry of the tip has been designed to ensure perfect coupling between the blade and the screw head. The phosphate-coated finish prevents the tip from getting oxidized, while maintaining precise profiles.
- The texture has been inspired by the treads of Racing tyres, developed to maximize grip on different grounds. Hence it ensures effective screwdriver hold under any working conditions, for enhanced precision and control when fitting the tip onto the screw.





art.	art.	SxAxL mm	L1 mm	g	Ø mm
012600003	1260 2,5X50	0,4x2,5x50	150	32,6	2,5
012600006	1260 2,5X75	0,4x2,5x75	175	33,4	2,5
012600009	1260 3X75	0,5x3x75	175	35,2	3,0
012600012	1260 3X100	0,5x3x100	200	36,6	3,0
012600018	1260 3,5X75	0,6x3,5x75	175	35,2	3,5
012600021	1260 3,5X100	0,6x3,5x100	200	39,6	3,5
012600030	1260 4X100	0,8x4x100	208	61,0	4,0
012600033	1260 4X125	0,8x4x125	233	63,2	4,0
012600036	1260 4X150	0,8x4x150	258	65,4	4,0
012600039	1260 5,5X100	1x5,5x100	208	69,0	5,0
012600040	1260 5,5X125	1x5,5x125	233	72,8	5,0
012600042	1260 5,5X150	1x5,5x150	258	76,8	5,0
012600048	1260 6,5X100	1,2x6,5x100	219	100,2	6,0
012600050	1260 6,5X125	1,2x6,5x125	244	104,6	6,0
012600051	1260 6,5X150	1,2x6,5x150	269	110,0	6,0
012600057	1260 8X150	1,2x8x150	277	157,6	8,0
012600060	1260 8X200	1,2x8x200	327	176,6	8,0
012600066	1260 10X200	1,6x10x200	327	220,0	9,5
012600069	1260 12X250	2x12x250	377	266,6	10
012600073	1260 14X250	2x14x250	377		10