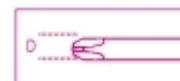




1262E
Screwdrivers for cross head Phillips® screws with hexagon bolsters

UNI/ISO 8764
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.	PHxDxL mm	L1 mm	 g
012620153	1262E 6X150	2x6x150	269	130,3
012620156	1262E 8X175	3x8x175	302	190,0
012620159	1262E 10X200	4x10x200	327	280,0