

Order Code	Item Name	Image	Specifications
22235714.31	Plain Plug gauge Type A 9mm Dia		Measuring balls/rollers Range : 9 mm Notes : Images only for Reference Purpose Weight : 46 g
22235714.32	10 Pc. Carbide Tip Tool Set		Material: Steel Package Contents: 10-Piece Carbide tip Set. Very useful tool set for various types of machine cutting operations. For use on steel and steel alloys. Set supplied in plastic storage case.
22235714.32	10 Pc. Carbide Tip Tool Set		Material: Steel Package Contents: 10-Piece Carbide tip Set. Very useful tool set for various types of machine cutting operations. For use on steel and steel alloys. Set supplied in plastic storage case
22235714.34	HSS Square Tool Bits 12mm square x 200mm		HSS turning tools 16mm x 16mm Size :12x200mm
22235714.35	HSS Square Tool Bits 20mm square x 200mm		HSS turning tools 20mm x 20mm Shape : Square Size : 20x200 mm Material : Steel

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com

22235714.36	Masonry Drill Bit 3-60		Centers drilling bits 10 to 20mm various Sizes ND Working Length: 30 mm Length: 60 mm Bit Diameter: 3 mm
22235714.37	Bottom connection type Indian		Boudon tube pressure gauge
22235714.38	Olathorn coupling apparatus		Olathorn coupling apparatus
22235714.39	Tension of bar apparatus		Tension of bar apparatus
22235714.40	Geneva stop mechanism apparatus		Geneva stop mechanism apparatus
22235714.41	Conservation of angular momentum Apparatus		Conservation of angular momentum apparatus
22235714.42	Screw jack appratus		Screw jack apparatus

Note: Specifications are subject to change, Photos shown above are Indicative, Actual Product can Vary.



Export Sales: +91-9829132777
India Sales: +91-9588842361



IT-2013, Ramchandrapura Industrial Area,
Sitapura Extension, Jaipur-302022, India.



info@tesca.in
www.tescaglobal.com