



CAT. NO.	METAL	Tapered Schanz Screw 6.0
357.240	SS	Tapered Schanz Screw 6.0mm x 50th x 250mm
357.250	SS	Tapered Schanz Screw 6.0mm x 50th x 130 mm
357.325	SS	Tapered Schanz Screw 6.0mm x 30th x 125 mm
357.327	SS	Tapered Schanz Screw 6.0mm x 30th x 170 mm
357.330	SS	Tapered Schanz Screw 6.0mm x 30th x 150 mm
357.332	SS	Tapered Schanz Screw 6.0mm x 30th x 200 mm
357.335	SS	Tapered Schanz Screw 6.0mm x 30th x 225 mm
357.340	SS	Tapered Schanz Screw 6.0mm x 40th x 150 mm
357.350	SS	Tapered Schanz Screw 6.0mm x 50th x 150 mm
357.430	SS	Tapered Schanz Screw 6.0mm x 40th x 130 mm
357.440	SS	Tapered Schanz Screw 6.0mm x 40th x 170 mm
357.450	SS	Tapered Schanz Screw 6.0mm x 50th x 175 mm
357.460	SS	Tapered Schanz Screw 6.0mm x 60th x 170 mm
357.540	SS	Tapered Schanz Screw 6.0mm x 40th x 200 mm
357.545	SS	Tapered Schanz Screw 6.0mm x 40th x 225 mm
357.550	SS	Tapered Schanz Screw 6.0mm x 50th x 200 mm
357.555	SS	Tapered Schanz Screw 6.0mm x 50th x 225 mm
357.557	SS	Tapered Schanz Screw 6.0mm x 50th x 250 mm
357.560	SS	Tapered Schanz Screw 6.0mm x 60th x 200 mm

Specification

- Tapered Schanz Screw available in Stainless steel.
- Available length 125,130,150,170,175,200,225,230 & 250mm with 6.0mm dia.

Indication for use

- Schanz Screw is intended for use with an external fixation system for fracture fixation (open or closed); pseudoarthrosis or nonunion of long bones; limb lengthening by epiphyseal or metaphyseal distraction; correction of bony or soft tissue deformity; correction of segmental bony or soft tissue deformity; correction of segmental bony or soft tissue defects; and joint arthrodesis

