



Maximum compression and high stability

Cannulated screws are inserted via a guide wire. The guide wire provides the prescribed path and ensures alignment of the fragments, while the screw is being inserted.

Cannulated Screws self-drilling

Cannulated Screws Ø 3.5 mm, short threaded

Thread Length 4 - 16 mm

Length 10 - 50 mm

Cannulated Screws Ø 4.0 mm, short threaded

08.03644.xxx(S)

Thread Length 5.5 - 16.5 mm

Length 10 - 60 mm



Cannulated Screws Ø 4.5 mm, short threaded

08.03654.xxx(S)

Thread Length 7 - 24 mm

Length 25 - 130 mm



Cannulated Screws Ø 7.0 mm, 16 mm thread

Titanium	Stainless Steel
08.03816.xxx(S)	08.02816.xxx
Length 25 - 130 mm	Länge 25 - 130 mm



Titanium	Stainless Steel
08.03832.xxx(S)	08.02832.xxx
Length 45 - 130 mm	Length 45 - 130 mm



Cannulated Screws Ø 7.3 mm, 16 mm thread

08.03916.xxx(S)

Length 30 - 150 mm



Cannulated Screws Ø 7.3 mm, 32 mm thread

08.03932.xxx(S)

Length 45 - 150 mm

You can also find us on social networks:









Cannulated Screws Ø 3.5 mm, fully threaded

08.03500.xxx(S)

Length 10 - 50 mm

Cannulated Screws Ø 4.0 mm, fully threaded

08.03640.xxx(S)

Length 10 - 60 mm

Cannulated Screws Ø 4.5 mm, fully threaded

08.03650.xxx(S)

Length 20 - 72 mm

Cannulated Screws Ø 7.0 mm, fully threaded

08.03800.xxx(S)

Length 25 - 130 mm

08.03900.xxx(S)

Length 25 - 130 mm

This description is not sufficient for immediate application of the instruments. Further information is available in the detailed surgical technique.

Maintenance, care and preparation of Marquardt instruments can be found in the corresponding instructions.