

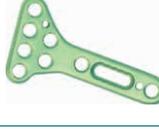


For the explanation from our plates will need in the normal case only a screw driver. This has a standardised hexagonal or torx connection. Please take from the table the respective size. Details to the screw drivers you will find on the end of the list.

Wrench size Connection		2,0	2,5	3,5	T8
					
Collar bone					
Clavicula locking plate, bent, mono-axial and polyaxial			✓		
Clavicula locking plate, lateral & medial, polyaxial			✓		
Clavicula hook locking plate, mono-axial and polyaxial			✓		
Upper arm					
PENTA locking plate, small fragment, proximal, polyaxial			✓		
PENTA locking plate, large fragment, proximal, mono-axial and polyaxial				✓	
Humerus locking plate „TROCHLIUS“ distal, lateral, polyaxial			✓		
Humerus locking plate „TROCHLIUS“ distal, medial, polyaxial			✓		
Humerus locking plate, small fragment, distal, mono-axial			✓		



For the explanation from our plates will need in the normal case only a screw driver. This has a standardised hexagonal or torx connection. Please take from the table the respective size. Details to the screw drivers you will find on the end of the list.

Wrench size Connection		2,0	2,5	3,5	T8
					
Lower arm					
Radius locking plates „ELEGANTUS“, distal, palmar, mono-axial			✓		
Radius locking plates „FLEXUS“, distal, palmar, polyaxial			✓		
Radius locking plates „MAGNUS“, distal, palmar, mono-axial			✓		
Radius locking plates „OPTIMUS“ mini, distal, palmar, polyaxial		✓			✓
Radius locking plates „PARVUS“, distal, palmar, mono-axial			✓		
Radius locking plates „PRIMUS“, distal, palmar, polyaxial			✓		
Radius locking plates „DORSUS“ mini, distal, dorsal, polyaxial		✓			✓
Pelvis					
Acetabulum locking plate, bent, polyaxial				✓	



For the explanation from our plates will need in the normal case only a screw driver. This has a standardised hexagonal or torx connection. Please take from the table the respective size. Details to the screw drivers you will find on the end of the list.

Wrench size Connection		2,0	2,5	3,5	T8
					
Upper leg					
Femur locking plate „TROCHANTUS“ proximal, V2, polyaxial				✓	
Femur locking plate, distal, lateral, polyaxial				✓	
Lower leg Ankle joint					
Tibia locking plate „APTIUS“ proximal, lateral, polyaxial				✓	
Tibia locking plate, proximal, lateral, mono-axial and polyaxial				✓	
Tibia locking plate, proximal, medial, mono-axial and polyaxial				✓	
Tibia-T locking plate, proximal, ventral, mono-axial				✓	



For the explanation from our plates will need in the normal case only a screw driver. This has a standardised hexagonal or torx connection. Please take from the table the respective size. Details to the screw drivers you will find on the end of the list.

Wrench size Connection		2,0	2,5	3,5	T8
					
Lower leg Ankle joint					
Tibia locking plate „ANGIUS“ small, distal, medial, polyaxial			✓		
Tibia locking plate „GEMINUS-D“ distal, dorsal, polyaxial			✓		
Tibia locking plate „GEMINUS-V“ distal, ventral, polyaxial			✓		
Dresdner fibula locking plate, distal, lateral, polyaxial			✓		
Fibula locking plate „LARIUS“ distal, dorsal, polyaxial			✓		
Ankle joint (upper ankle and subtalar joint)					
PANTALARLOCK locking plate, posterolateral, polyaxial				✓	
TALARLOCK locking plate, posterolateral, polyaxial				✓	



For the explanation from our plates will need in the normal case only a screw driver. This has a standardised hexagonal or torx connection. Please take from the table the respective size. Details to the screw drivers you will find on the end of the list.

Wrench size Connection		2,0	2,5	3,5	T8
					
Straight plates					
One-third tubular locking plate, small fragment, mono-axial and polyaxial			✓		
Straight locking plate, small fragment, mono-axial and polyaxial			✓		
Reconstruction locking plate, straight, small fragment, mono-axial and polyaxial			✓		
Narrow locking plate, large fragment, mono-axial and polyaxial				✓	
Broad locking plate, large fragment, mono-axial and polyaxial				✓	
Reconstructions locking plate, straight, large fragment, polyaxial				✓	

WS = Wrench size | Co = Connection



WS Co	Code N°	Description
2,0	750.102005-S	 Hexagon screw driver, for screws D 2.5 mm, with handle, self-holding
2,5	750.102001	 Hexagon screw driver, for screws D 2.7 mm, D 3.0 mm, D 3.5 mm, D 4.0 mm, self-holding
3,5	750.102002	 Hexagon screw driver, for screws D 4.5 mm, D 5.5 mm, D 6.5 mm, with handle
T8	750.102066	 Screw driver, for screws D 2.5 mm, D 3.0 mm, connection T8, with handle

WS = Wrench size | Co = Connection

For more informations please connect our responsible sales representatives or our back office:

International: INTERCUS GmbH | Zu den Pfarreichen 5
07422 Bad Blankenburg

Phone: +49 36741 588-0
Fax: +49 36741 588-285
e-mail: info@intercus.de



National: INTERCUS Vertriebs GmbH | In der Flecke 22-23 | 07422 Bad Blankenburg
Tel.: +49 36741 586265 | Fax: 586469 | E-Mail: info@intercus-vertrieb.de

International: INTERCUS GmbH | Zu den Pfarreichen 5 | 07422 Bad Blankenburg
Tel.: +49 36741 588-0 | Fax: 588-285 | E-Mail: info@intercus.de | GERMANY