



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		1.5	2.0	2.5-S	2.5	T8	T10	Cross
								
<b>Fore foot</b>								
Metatarsophalangeal joint locking plate, mono-axial		✓	✓					
VALGUS foot locking plate, straight, polyaxial			✓			✓		
VALGUS T-foot locking plate, polyaxial			✓			✓		
KOM foot locking plate, polyaxial						✓		
<b>Fore and middle foot</b>								
SIMPLIUS foot plate, straight, standard								✓
SIMPLIUS T-foot locking plate, polyaxial			✓					
Foot locking plate, straight, polyaxial			✓			✓		
T-foot locking plate, polyaxial			✓			✓		



For the explantation 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		1.5	2.0	2.5-S	2.5	T8	T10	Cross
<b>For- and middle foot</b>								
L-foot locking plate, polyaxial			✓			✓		
Mini one-quarter tubular plate, standard					✓			
NAVICULARE foot locking plate, polyaxial		✓						
CUBOID foot locking plate, slim, polyaxial		✓						
R-LOCK locking plate, slim, polyaxial			✓			✓		
T-locking plate, without center space, polyaxial			✓			✓		
<b>Fore, middle and hind foot</b>								
DRACO locking plate, polyaxial			✓			✓		
CUBOID foot locking plate, solid, 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		1.5	2.0	2.5-S	2.5	T8	T10	Cross
								
<b>Fore, middle and hind foot</b>								
H-foot locking plate, long, polyaxial			✓			✓		
H-foot locking plate, polyaxial			✓			✓		
R-LOCK locking plate, solid, polyaxial				✓			✓	
<b>Middle and hind foot</b>								
GRADUS osteotomy hind foot locking plate, polyaxial				✓			✓	
LAPIDUS T-foot locking plate, polyaxial				✓			✓	
LISFRANC fusion locking plate, L-Design, polyaxial						✓		
LISFRANC fusion locking plate, U-Design, polyaxial						✓		
LISFRANC fusion locking plate, V-Design, polyaxial						✓		



For the explantation 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		1.5	2.0	2.5-S	2.5	T8	T10	Cross
								
<b>Hind foot</b>								
RIMBUS locking plate, polyaxial				✓				

WS   Co	Code N°	Description
1.5	750.102036	 Hexagonal screw driver, for screws D 2.0 mm, with handle and holding sleeve
2.0	750.102005	 Hexagonal screw driver, for screws D 2.5 mm, with handle
2.5-S	750.102001	 Hexagonal screw driver, for screws D 2.7 mm, D 3.0 mm, D 3.5 mm, D 4.0 mm, self-holding, with handle
2.5	750.102037	 Hexagonal screw driver, for screws D 2.7 mm, with handle and holding sleeve
T8	750.102066	 Screw driver, for screws D 2.5 mm and D 3.0 mm, connection T8, with handle
T10	750.102065	 Screw driver, for screws D 3.0 mm, D 3.5 mm and D 4.0 mm, Connection T10, with handle, self-holding
Cross	750.102038	 Recessed head screw driver, for TWISTER screws D 2.0 mm, with handle and holding sleeve

WS = Wrench size | Co = Connection



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

Export

INTERCUS GmbH  
Zu den Pfarreichen 5  
07422 Bad Blankenburg  
GERMANY

Phone: +49 36741 588-0  
Fax: +49 36741 588-285  
E-Mail: [info@intercus.de](mailto: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](mailto: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](mailto:info@intercus.de) | GERMANY

[www.intercus.de](http://www.intercus.de)