

Instruments for explantation Screws for foot surgery and cannulated screws

For the explantation of our screws, normally only one screwdriver is needed. In most cases, this has a standardised hexagon socket. Please refer to the table for the respective size. Details on the screwdrivers can be found at the end of the list.

Wrench size Connection		Cross-I	Cross-II	Special	2.5	2.5	3.0	3.5
Cannulation in mm		-	0.9	-	1.5	1.8	1.8	2.2
		o						
Special foot screws		1		T				
TWISTER screw D 2.0 mm, recessed head		1						
TWISTER-I screw D 2.0 mm				1				
TWISTER-I screw D 2.7 mm				1				
Cannulated screws								
INCUS screws D 2.3 mm, recessed head			1					
Cannulated screw D 3.0 mm, HS*					1			
Cannulated screw D 4.0 mm, HS*						1		
Cannulated screw D 7.0 mm, HS*								1
IntraOS screws S, M, L and XL, HS*							1	

HS* - Cannulated screw with hexagon socket



Instruments for explantation Screws for foot surgery and cannulated screws

For the explantation of our screws, normally only one screwdriver is needed. In most cases, this has a standardised hexagon socket. Please refer to the table for the respective size. Details on the screwdrivers can be found at the end of the list.

Wrench size Connection		1.5	2.0	2.5	3.0	4.0
Cannulation in mm		1.0	1.1	1.8	1.8	2.7
		ø				
Compression screws, cann	ulated					
CIRRUS® screw mini D 2.3 mm/D 3.0 mm Compression screw, HS*		~				
CIRRUS® screw D 3.0 mm/D 4.0 mm Compression screw, HS*			1			
EPIUS screw D 4.0 mm/D 5.0 mm, Compression screw, HS*				1		
METIUS screw D 4.5 mm/D 6.0 mm, Compression screw, HS*				1		
CLAVIUS compression screw D 5.5 mm, HS*					1	
CLAVIUS position bolt D 5.5 mm, HS*					1	
CONTUS compression screw D 7.5 mm, HS*						1
CONTUS position bolt D 7.5 mm, HS*						1

 HS^* - Cannulated screw with hexagon socket



Instruments for explantation Screws for foot surgery and cannulated screws

HS Co	Code N°	Description
Cross-I	750.102038	Recessed head screw driver, for TWISTER screws D 2.0 mm, with handle and holding sleeve
Cross-II	750.102062	Cannulated recessed head screw driver, for INCUS screws D 2.3 mm, self-holding, with rotary handle
Special	750.102008	Cannulated screw driver, for TWISTER-I screws, with handle
HS 1.5 ID 1.0	750.102063	Cannulated hexagon screw driver, for CIRRUS® screws mini D 2.3 mm, self-holding, handle
HS 2.0 ID 1.1	750.102027	Cannulated hexagon screw driver, for CIRRUS® screws D 3.0 mm/D 4.0 mm, with handle
HS 2.5 ID 1.5	750.102014	Cannulated hexagon screw driver, for wires D 1.4 mm, for screws D 3.0 mm, with handle
HS 2.5 ID 1.8	750.102015	Cannulated hexagon screw driver, for wires D 1.6 mm, for screws D 4.0/4.5 mm, with handle

SWS = Wrench size \mid Co = Connection \mid HS = Hexagon socket \mid ID = Internal diameter



Instruments for explantation Screws for foot surgery and cannulated screws

HS Co	Code N°	Description
HS 3.0 ID 1.8	750.102056	Cannulated hexagon screw driver, for wires D 1.6 mm, for screws D 4.5 mm, D 5.5 mm, handle
HS 3.5 ID 2.3	750.102016	Cannulated hexagon screw driver, for wires D 2.0 mm, for screws D 7.0 mm, with handle
HS 4.0 ID 2.7	750.102055	Cannulated hexagon screw driver, for wires D 2.5 mm, for CONTUS screws D 7.5 mm, with handle

SWS = Wrench size | Co = Connection | HS = Hexagon socket | ID = Internal diameter

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

International: 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



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