

# BRICON

## OCTOPODA®

### INTERNAL SPINAL FIXATION SYSTEM











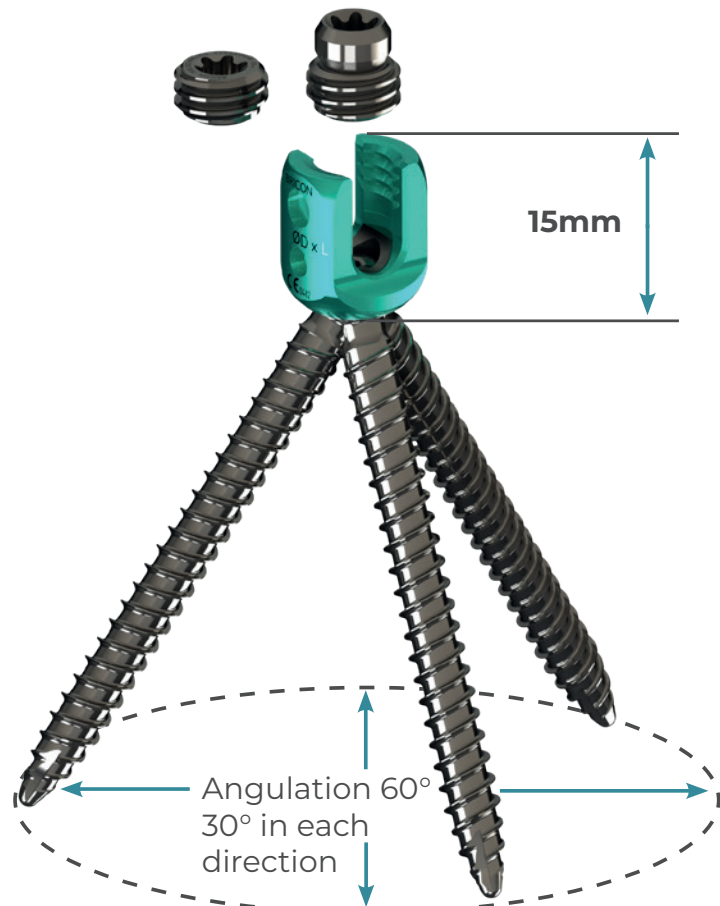
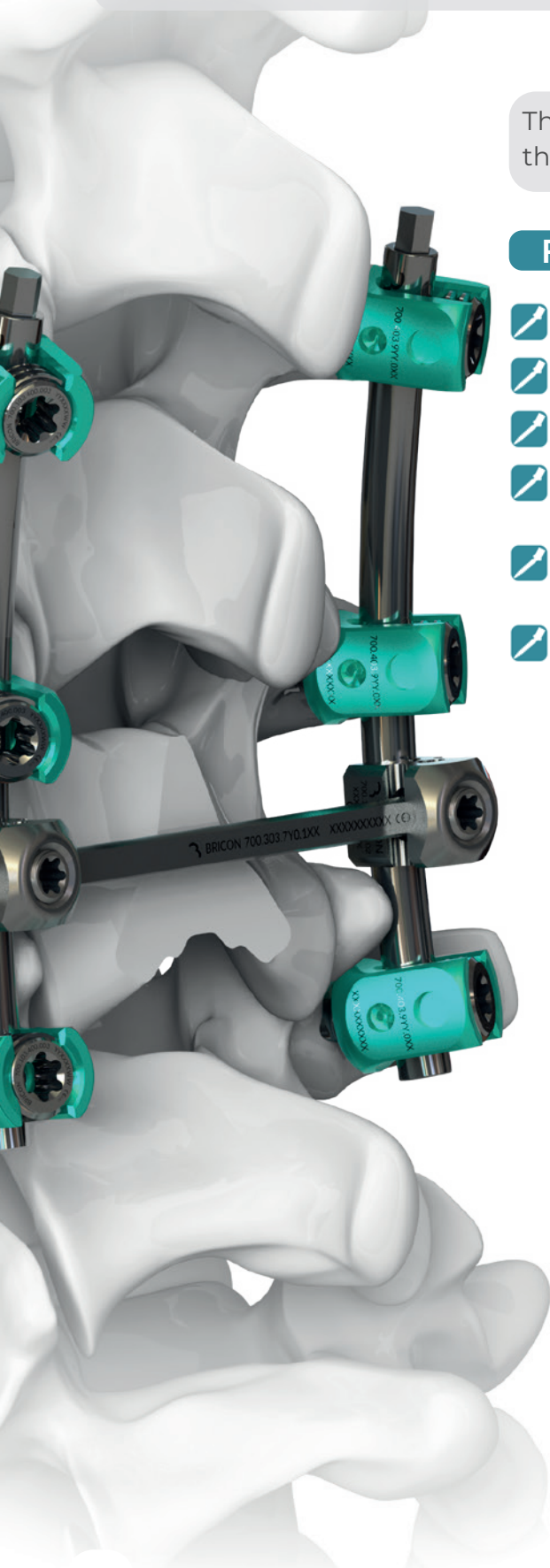
# OCTOPODA<sup>®</sup>

## FEATURES

The OCTOPODA system is a dorsal double rod fixator for thoracolumbar stabilization of the spine

### FEATURES:

-  8 Screw diameter in up to 12 lengths
-  Ultra-Low profile of tulip
-  60° conical angulation of polyaxial screws (30° in each direction)
-  Self-Braking Set-Screw with patented design to avoid sharp edges
-  Dual Core / Double Lead thread to securely anchor the screw in cortical and cancellous bone
-  For fast and controlled insertion, increased pull-out resistance due to enhanced bone preservation



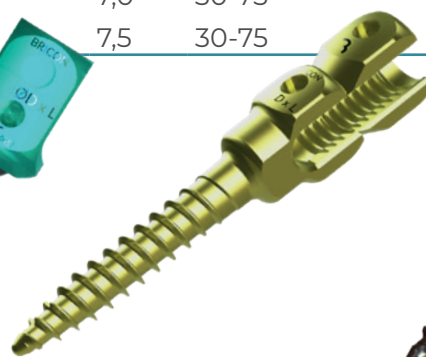
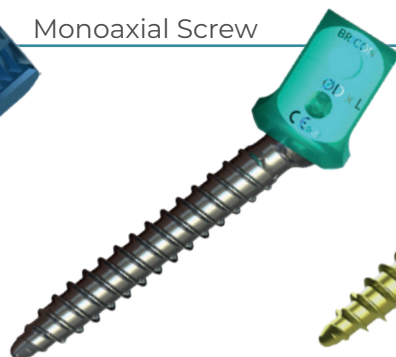




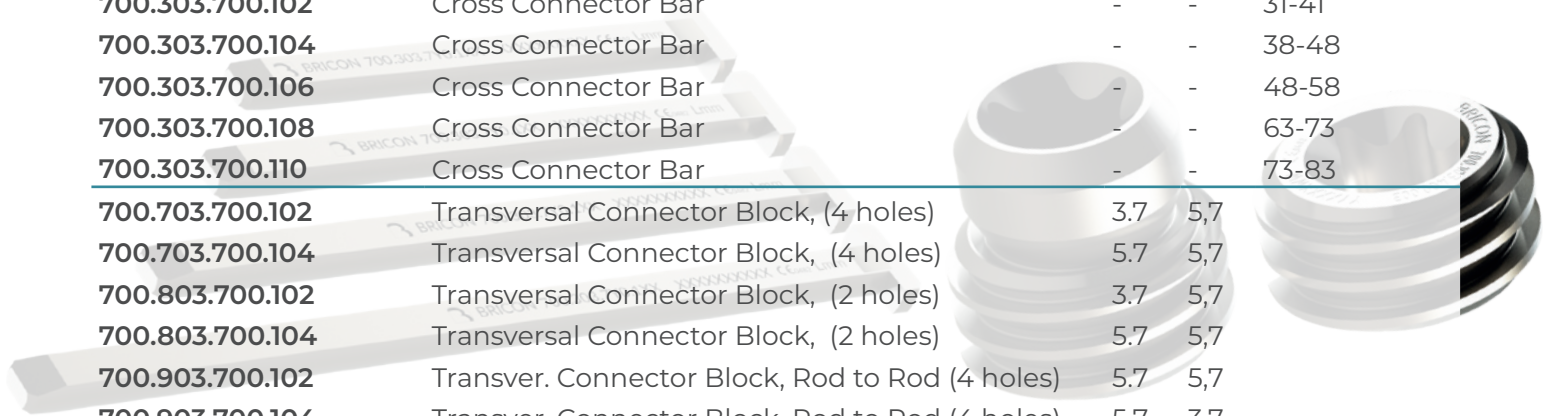
# OCTOPODA<sup>®</sup>

## IMPLANTS

ARTICLE NUMBER STANDARD	DESCRIPTION	Ø	LENGHT = XX	ARTICLE NUMBER SPONDY
700.403.940.0XX	Polyaxial Screw	4,0	20-45	700.423.640.0XX
700.403.945.0XX	Polyaxial Screw	4,5	30-50	700.423.645.0XX
700.403.950.0XX	Polyaxial Screw	5,0	30-55	700.423.650.0XX
700.403.955.0XX	Polyaxial Screw	5,5	30-55	700.423.655.0XX
700.403.960.0XX	Polyaxial Screw	6,0	30-55	700.423.660.0XX
700.403.965.0XX	Polyaxial Screw	6,5	30-55	700.423.665.0XX
700.403.970.0XX	Polyaxial Screw	7,0	30-75	700.423.670.0XX
700.403.975.0XX	Polyaxial Screw	7,5	30-75	700.423.675.0XX
700.206.640.0XX	Monoaxial Screw	4,0	20-45	700.703.640.0XX
700.206.645.0XX	Monoaxial Screw	4,5	30-50	700.703.645.0XX
700.206.650.0XX	Monoaxial Screw	5,0	30-55	700.703.650.0XX
700.206.655.0XX	Monoaxial Screw	5,5	30-55	700.703.655.0XX
700.206.660.0XX	Monoaxial Screw	6,0	30-55	700.703.660.0XX
700.206.665.0XX	Monoaxial Screw	6,5	30-55	700.703.665.0XX
700.206.670.0XX	Monoaxial Screw	7,0	30-75	700.703.670.0XX
700.206.675.0XX	Monoaxial Screw	7,5	30-75	700.703.675.0XX



ARTICLE NUMBER	DESCRIPTION	Ø	Ø	LENGHT = XXX
700.503.700.XXX	Rod, straight	5,5	-	040-400
700.103.400.003	Set-Screw	9	-	5,0
700.103.400.004	Self-Breaking Set-Screw	9	-	9,2
700.103.700.102	Cross Connector Bar	-	-	-
700.303.700.102	Cross Connector Bar	-	-	31-41
700.303.700.104	Cross Connector Bar	-	-	38-48
700.303.700.106	Cross Connector Bar	-	-	48-58
700.303.700.108	Cross Connector Bar	-	-	63-73
700.303.700.110	Cross Connector Bar	-	-	73-83
700.703.700.102	Transversal Connector Block, (4 holes)	3,7	5,7	
700.703.700.104	Transversal Connector Block, (4 holes)	5,7	5,7	
700.803.700.102	Transversal Connector Block, (2 holes)	3,7	5,7	
700.803.700.104	Transversal Connector Block, (2 holes)	5,7	5,7	
700.903.700.102	Transver. Connector Block, Rod to Rod (4 holes)	5,7	5,7	
700.903.700.104	Transver. Connector Block, Rod to Rod (4 holes)	5,7	3,7	





# OCTOPODA<sup>®</sup>

*MORE INFORMATION*

## INSTRUMENTS

### *ROD REDUCER*



- More than 30 mm reduction
- Secure lock
- Easy to clean

## COMPATIBLE SYSTEMS

### *POSTERIOR OR TRANSFORAMINAL LUMBAR INTERBODY FUSION (PLIF CAGES) (TLIF CAGES)*

- BASIC CAGE<sup>®</sup> PLIF
- PINA<sup>®</sup> Trochilus TLIF
- PINA<sup>®</sup> Expandus PLIF
- PINA<sup>®</sup> Plintus PLIF

**Further information at  
[info@bricon.com](mailto:info@bricon.com)  
and  
**+49 (0) 7461 9336-0****

# BRICON

Bricon<sup>®</sup> GmbH  
Eisenbahnstrasse 100  
78573 Wurmlingen  
Germany

Phone +49 (0) 7461 9336-0

[info@bricon.com](mailto:info@bricon.com)  
[www.bricon.com](http://www.bricon.com)

 0482

[bricon.com](http://bricon.com)