# tec oai



### TOOTH PROFILE

For the primary fixation stability of the VBR

# OSSEOCONDUCTIVE SURFACE

Rough Ti-iT® titanium coating, except on the posterior aspect to prevent dura irritation

### TUMOR TREATMENT

Nonmetallic BlackArmor® material produces minimal artifacts and eliminates shielding or scattering of radiation



## LARGE FOOTPRINT

Large contact surface of the end plates to reduce the risk of migration and subsidence

inspired by nature – built by icotec

# KONG®-C VBR M

Factsheet



X-ray, lateral view

BlackArmor® Carbon/PEEK KONG®-C VBR M with tantalum markers



X-ray, AP view

BlackArmor® Carbon/PEEK KONG®-C VBR M with tantalum markers



# KONG®-C VBR M

# KONG®-C VBR M Bodies

Description	Diameter	Total height incl. end plates	Increments	Reference number
Bodies, made of BlackArmor®	13 mm	16–66 mm	2 mm	12-80-13xx-0
Carbon/ PEEK				

# KONG®-C VBR M End Plates

Description	Size	Height	Angle*	Reference number
End Plates and Screws (one Screw per End Plate), made of BlackArmor® Carbon/PEEK	14 × 13 mm	5.5 mm	0°	12-80-001413
	16 × 13 mm	5.5 mm	0°	12-80-001613
	18 × 14 mm	5.5 mm	0°	12-80-001814
	14 × 13 mm	5.5 mm	3°	12-80-301413
	16 × 13 mm	5.5 mm	3°	12-80-301613
	18 × 14 mm	5.5 mm	3°	12-80-301814
	14 × 13 mm	5.5 mm	6°	12-80-601413
	16 × 13 mm	5.5 mm	6°	12-80-601613
	18 × 14 mm	5.5 mm	6°	12-80-601814
			* The angles of the end plates do not influence the implant height.	

# KONG®-C VBR M Screw

Description	Size	Length	Reference number
Screw, made of BlackArmor® Carbon/ PEEK	M6	7 mm	12-80-00607

Information needed to use the device and a glossary of symbols that may appear on the product labeling and the meaning of the symbols are  $made\ available\ in\ electronic\ form;\ current\ and\ previous\ versions\ can\ be\ downloaded\ in\ electronic\ form\ at\ ifu.icotec-medical.com\ (code = \ \blacksquare\ )$ or can be requested by email or phone from icotec. On request, icotec will provide a paper version within seven calendar days at no charge. The electronic versions can be viewed with a freely available PDF reader (e.g., Adobe Acrobat Reader, which can be downloaded at www.adobe.com). ifu.icotec-medical.com



