

## TUREIS Tlif Cage



### Features

- Bi-convex graft contour, with a 4° angle of lordosis, conforms easily to the concavity of the endplate
- Structure on the surface, minimizing the risk of expulsion
- Large contact area, minimizing the risk of subsidence
- Large graft area, maximizing the chances of a successful fusion
- Simple, ergonomic and intelligent instrumentation

Code	Height	Length	Width	Code	Height	Length	Width	Angled
MSFX-BC2407	7	24	10	MSFX-BCA2407	7	24	10	4°
MSFX-BC2408	8	24	10	MSFX-BCA2408	8	24	10	4°
MSFX-BC2409	9	24	10	MSFX-BCA2409	9	24	10	4°
MSFX-BC2410	10	24	10	MSFX-BCA2410	10	24	10	4°
MSFX-BC2411	11	24	10	MSFX-BCA2411	11	24	10	4°
MSFX-BC2412	12	24	10	MSFX-BCA2412	12	24	10	4°
MSFX-BC2413	13	24	10	MSFX-BCA2413	13	24	10	4°
MSFX-BC2415	15	24	10	MSFX-BCA2415	15	24	10	4°
MSFX-BC2807	7	28	10	MSFX-BCA2807	7	28	10	4°
MSFX-BC2808	8	28	10	MSFX-BCA2808	8	28	10	4°
MSFX-BC2809	9	28	10	MSFX-BCA2809	9	28	10	4°
MSFX-BC2810	10	28	10	MSFX-BCA2810	10	28	10	4°
MSFX-BC2811	11	28	10	MSFX-BCA2811	11	28	10	4°
MSFX-BC2812	12	28	10	MSFX-BCA2812	12	28	10	4°
MSFX-BC2813	13	28	10	MSFX-BCA2813	13	28	10	4°
MSFX-BC2815	13	28	10	MSFX-BCA2815	15	28	10	4°
MSFX-BC3207	7	32	10	MSFX-BCA3207	7	32	10	4°
MSFX-BC3208	8	32	10	MSFX-BCA3208	8	32	10	4°
MSFX-BC3209	9	32	10	MSFX-BCA3209	9	32	10	4°
MSFX-BC3210	10	32	10	MSFX-BCA3210	10	32	10	4°
MSFX-BC3211	11	32	10	MSFX-BCA3211	11	32	10	4°
MSFX-BC3212	12	32	10	MSFX-BCA3212	12	32	10	4°
MSFX-BC3213	13	32	10	MSFX-BCA3213	13	32	10	4°
MSFX-BC3215	15	32	10	MSFX-BCA3215	15	32	10	4°

