



INTERCHANGEABLE NECKS FOR USE WITH ADLER HIP SYSTEM

Matrix spatial coverage: offset (3 measures)
 length (3 measures) with different ante / retroversion planes (0 mm; 9 mm)
 Double cone mechanical coupling to maximize stability
 Biolox cone 12/14



COLS AMOVIBLES POUR TIGES ADLER

Couverture spatiale à matrice : offset (3 mesures)
 longueur (3 mesures) avec divers plans de anté / rétroversion (0mm; 9mm)
 Couplage mécanique à double cône pour maximizer la stabilité
 Cône Biolox 12/14



COLLI AMOVIBILI PER STELI ADLER

Copertura spaziale a matrice: offset (3 misure)
 lunghezza (3 misure) con diversi piani di anti / retroversione (0mm; 9mm)
 Accoppiamento meccanico a doppio cono per massimizzare la stabilità
 Cono Biolox 12/14

Material: Titanium alloy
 -Ti6Al4V ISO 5832/3
 Sterilization: Gamma rays
 -Isotope Co60
 -Dose 25 KGy
 Packaging: Triple no air pack
 PP external box

Manufactured by ALA'ORTHO CE 0470

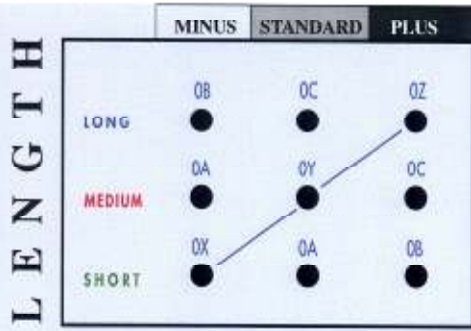


“MODULA” SUPER-CHARGED NECKS 12/14

S0004-01

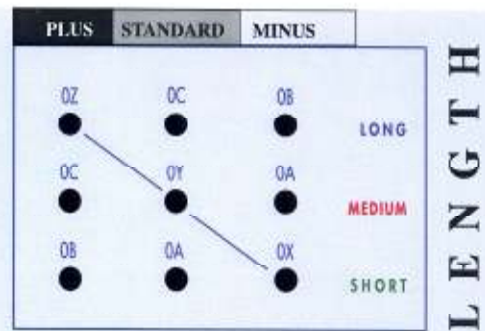
0 mm. n° 6 Necks

RIGHT SIDE OFFSET

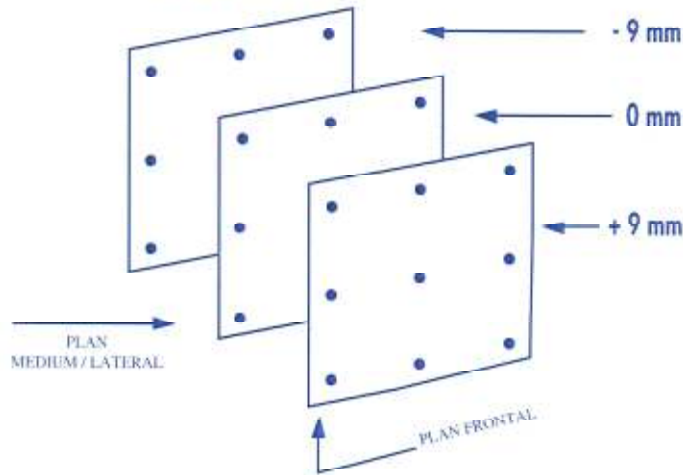


TYPE	CODE
● OX	0440110
● OY	0440220
● OZ	0440330
● OA	0440210
● OB	0440310
● OC	0440320

LEFT SIDE OFFSET

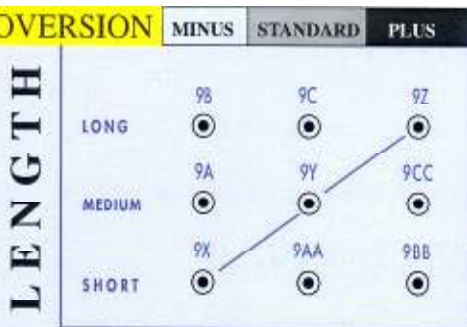


n° 3 Matrix



± 9mm. n° 9 Necks

RIGHT SIDE OFFSET



● 9X	0449110
● 9Y	0449220
● 9Z	0449330
● 9A	0449210
● 9AA	0449120
● 9B	0449310
● 9BB	0449130
● 9C	0449320
● 9CC	0449230

LEFT SIDE OFFSET

