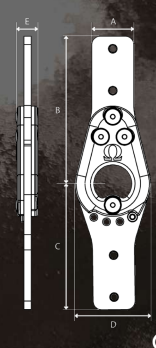


Ω MEGA

MONOCENTRIC SINGLE HINGED KNEE JOINT SUITABLE FOR USE IN WET CONDITIONS

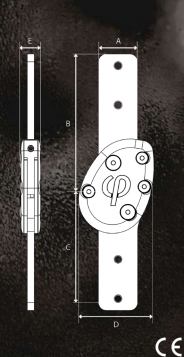
References	PU4I-1ED	PU4I-1EG
Description	Right monocentric single hinged knee joint Suitable for use in wet conditions	Left monocentric single hinged knee joint Suitable for use in wet conditions
Material	stainless steel + Titanium	stainless steel + Titanium
Dimensions	$A = 25 \times 4.5 \text{ mm}$ $B = 88 \text{ mm}$ $C = 75 \text{ mm}$ $D = 45 \text{ mm}$ $E = 13.4 \text{ mm}$	$A = 25 \times 4.5 \text{ mm}$ $B = 88 \text{ mm}$ $C = 75 \text{ mm}$ $D = 45 \text{ mm}$ $E = 13.4 \text{ mm}$
Weight	202 g	202 g
Ordering info	Indicate the reference PU4I-1ED	Indicate the reference PU4I-1EG
Packaging	Unit	Unit



 Φ_{SIO}

POLYCENTRIC SINGLE HINGED KNEE JOINT SUITABLE FOR USE IN WET CONDITIONS

References	PU3I-1ED	PU3I-1EG
Description	Right Polycentric single hinged knee joint suitable for use in wet conditions	Left Polycentric single hinged knee joint suitable for use in wet conditions
Material	stainless steel + Titanium	stainless steel + Titanium
Dimensions	$A = 25 \times 4.5 \text{ mm}$ $B = 88 \text{ mm}$ $C = 75 \text{ mm}$ $D = 48 \text{ mm}$ $E = 13.8 \text{ mm}$	$A = 25 \times 4.5 \text{ mm}$ $B = 88 \text{ mm}$ $C = 75 \text{ mm}$ $D = 48 \text{ mm}$ $E = 13.8 \text{ mm}$
Weight	228 g	228 g
Ordering info	Indicate the reference PU3I-1ED	Indicate the reference PU3I-1EG
Packaging	Unit	Unit



MANUFACTURING KIT FOR SINGLE HINGED KNEE JOINT

Manufacturing kit for single hinged orthosis with PU3I-1ED/G or PU4I-1ED/G composed of a stratification element and a drilling template.



