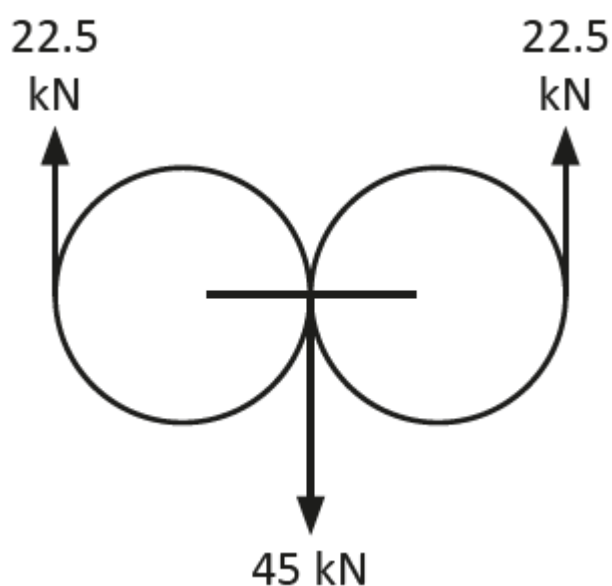







**II2 G Exh IIC T6 Gb****UIAA**

Certifié par l'Union Internationale des Associations d'Alpinisme
 Certified by International Climbing and Mountaineering Federation
Certificado por la Unión Internacional de Asociaciones de Alpinismo
 Certificato dall'Unione Internazionale delle Associazioni Alpinistiche
 Zertifiziert vom der Union Internationale des Associations d'Alpinisme

HS CODE
84251900
CARTON SIZE / PCS.
40 x 30 x 19 cm / 25
AET (UE) N°2777/10853-03/E02-01
Satra Technology Europe Ltd., N° 2777, Bracetown Business Park, Clonee, Dublin, D15YN2P, Ireland
MODULE D FI14/14003.01
SGS Fimko Oy, N°0598 Takomotie 8, 00380 HELSINKI, Finland

REF.	FA 70 023 01
CE	EN 12278:2007
MAT.	 INOX
MAT. 	 INOX Ø 29 mm
BEARING TYPE	BALL BEARING
MAT. 	PA PES Ø 9-12 mm
MBS (kN) / WL (kN)	45 kN / 10 kN
+	UIAA EN 80079-36:2016 EN 80079-37:2016
	0.35 KG



Matière et diamètre du réa
Material and diameter of sheave
Material y diámetro de la roldana
Materiale e diámetro della gola
Material, Durchmesser der Seilscheibe



Matière et diamètre de la corde à utiliser
Material and diameter of the rope to use
Material y diámetro de la cuerda que debe usarse
Materiale e diametro della corda ad utilizzare
Material und Durchmesser des zu verwendenden Seils

BEARING TYPE

Type de roulement
Bearing type
Tipo de rodamiento
Tipo di cuscinetto
Lagertyp

BALL BEARING

Roulement à billes
Ball bearing
Rodamiento de bolas
Cuscinetto a sfera
Kugellager

MBS (kN) / WL (kN)

Résistance à la rupture (en kN) / Charge de travail (en kN)
Minimum Breaking Strength (in kN) / Working load (in kN)
Resistencia a la ruptura (en kN) / Carga de trabajo (en kN)
Resistenza alla rottura (in kN) / Carico di lavoro (in kN)
Bruchfestigkeit (in kN) / Nutzlast (in kN)