



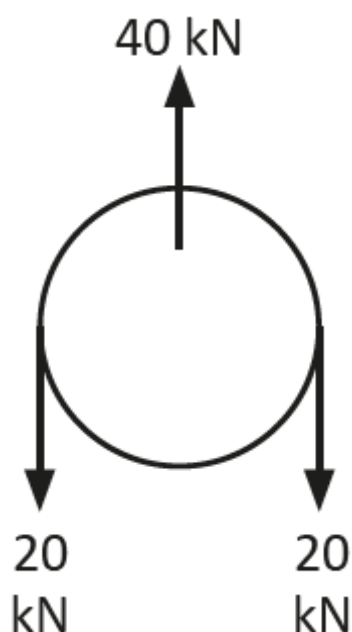
FA 70 022 00





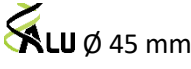
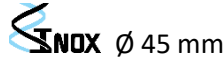


FA 70 022 01

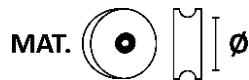
**UIAA**

**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



<b>HS CODE</b>
84835080
<b>CARTON SIZE / PCS.</b>
40 x 30 x 15 cm / 25
<b>AET (UE) N°2777/10856-02/E02-01</b>
<b>Satra Technology Europe Ltd., N° 2777,</b> Bracetown Business Park, Clonee, Dublin, D15YN2P, Ireland
<b>MODULE D IN14/14003</b>
<b>SGS United Kingdom Ltd., N°0120</b> Unit 202B, Worle Parkway, Weston-super-Mare, BS22 6WA, United Kingdom

REF.	FA 70 022 00   FA 70 022 01
CE	EN 12278:2007
MAT.	
MAT. 	 $\varnothing$ 45 mm    $\varnothing$ 45 mm
BEARING TYPE	DRY BEARING   BALL BEARING
MAT. 	PA PES $\varnothing$ 9-16 mm
MBS (kN) / WL (kN)	40 kN / 10 kN
+	UIAA
	0.29 KG   0.45KG



**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 statique (en kN) / Résistance à la rupture**  
Static strength / Minimum Breaking Strength  
**Resistencia estática (en kN) / Resistencia a la ruptura (en kN)**  
Resistenza statica (in kN) / Resistenza alla rottura (in kN)  
**Statische Festigkeit (in kN) / Bruchfestigkeit (in kN)**