

## KARAM Industries

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	PRODUCT: GRIP DESCENE	DER
	REF. NO. : PN 401	
ш.	DOC. NO. QF/RD/05 ISSUE 01	-
ш	REVISION 01	
I	DATE 08-01-2014 CONFORMING TO EN 341-CL	
$\overline{()}$	1 PHYSICAL	GENERAL
	PARAMETERS	
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AL		
$\bigcirc$	2 METALLIC ASSEMBLY	
-	3 MIN. RATED LOAD	WORKING LOAD
	4 MAX PRMITTED DESCENDING SPEED	
	5 MAX.DESCENDING DISTANCE	
	6 VITAL TEST COMPLIANCE	STATIC STRENGTH

Ref. NO. : PN 40	)1			RES
DOC. NO. QF	/RD/05	1		Agriculture Burgit office Burgit office
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CONFORMING TO E	EN 341-CL/	ASS A		
PHYSICA .		GENERAL		It is equipped with a unique Self Breaking
PARAMETERS				System which initiates the brake as soon
	Ali	8 <i>E Y</i> (	DU	as the handle is released, or clasped too tightly.
	2	AR	2	<ul> <li>Descender device with auto block function.</li> </ul>
11 0	97	ALP L	5)	<ul> <li>Capable of working on Ø10.5 mm to Ø11.0 mm dia. Kernamentle rope.</li> </ul>
11 0				Ideal for descent on single rope.
				• Dimensions 190 mm x 90 mm x 25 mm
			WEIGHT	335.5 gms
METALLIC ASSE	MBLY		MATERIAL	Aluminium alloy
$  \subseteq$	J		FINISH	Anodized in different Colors (Coloured, anodized)
MIN. RATED LO	4D	WORKING LOAD		30 – 150 kg.
MAX PRMITTED				2 m/s
DESCENDING SP	/			
MAX.DESCENDI DISTANCE	NG			200 m (then only 50 descends with 75 kg permitted)
VITAL TEST	STATIC STRENGTH 12 kN for 3 Minutes.			
COMPLIANCE				Maximum working load and descending height "Max 150 kg/ 100 m

