

ESLINGA TUBULAR SIN FIN

ROUNDSLINGS WITH SINGLE COVER / SANGLES RONDRES AVEC GAINÉ UNIQUE / RUNDE SCHLINGEN











ESLINGAS PARA ELEVACIÓN, FABRICADAS EN POLIESTER, CON VAINA ÚNICA RESISTENTE A LA ABRASIÓN. CARGA MÁXIMA EN KG. IMPRESA EN LA VAINA. PRODUCIDO SEGÚN LA NORMA DIN EN 1492-2. FACTOR DE SEGURIDAD 7. CÓDIGO DE COLOR SEGÚN LOS ESTÁNDARES EUROPEOS. REGULACIÓN MÁQUINA EU CE89392 CEE II A.

ROUNDSLINGS FOR LIFTING PURPOSE WITH ABRASION RESISTANT SINGLE COVER, WORKING LOAD LIMIT PRINTED ON THE COVER. MADE ACCORDING TO DIN EN 1492-2. SAFETY FACTOR 7. COLOR-CODE ACCORDING TO EUROPEAN STANDARD. EU MACHINE REGULATION CE 89392 CEE II A.

SANGLES RONDRES DE LEVAGE, AVEC GAINÉ UNIQUE RÉSIDANTE À L'ABRASION, WLL IMPRIMÉ SUR LA GAINÉ. PRODUITES CONFORMÉMENT À LA NORME DIN EN 1492-2. FACTEUR DE SÉCURITÉ 7. CODE COULEUR EN FONCTION DES STANDARDS EUROPÉENS. RÉGLAGE MACHINE EU CE89392 CEE II A.

RUNDE HEBESCHLINGEN, MIT INDIVIDUELLER BEDECKUNG, DIE VOR DEM ABSCHABEN SCHÜTZT, WLL IST AUF DER BEDECKUNG SELBST GEDRUCKT. DER DIN EN 1492-2 KONFORM ERSCHAFFEN. SICHERHEITSAKTOR 7. FARBKODE GEMÄSS DEN EUROPÄISCHEN STANDARDS. EU REGULIERUNG DER MASCHINE EUB9392 EWG II A.

CÓDIGO CODE CODE	CMA. TN.	COLOR COLOR COULEUR	LONGITUD DE CIRCUNFERENCIA / CIRCUMFERENCE LENGTH / LONGUEUR DE CIRCUMFERENCE							
			2MT.	3MT.	4MT.	5MT.	6MT.	8MT.	10MT.	12MT.
SLT01	1		6,66	9,60	12,46	16,43	19,77	*	*	*
SLT02	2		10,36	15,09	19,69	24,20	28,24	38,80	53,00	65,02
SLT03	3		*	19,38	27,65	37,10	49,47	57,34	71,58	79,13
SLT04	4		*	*	31,53	38,98	45,59	66,21	88,67	97,18
SLT05	5		*	*	*	*	*	*	*	*
SLT06	6		*	*	*	*	*	*	*	*
SLT08	8		*	*	*	*	*	*	*	*
SLT10	10		*	*	*	*	*	*	*	*
			1 MT.	1,5MT.	2MT.	2,5MT.	3MT.	4MT.	5MT.	6MT.

LONGITUD DE TRABAJO / WORK LENGTH / LONGUEUR DE TRAVAIL →

PRECIOS DE TARIFA / PRICE LIST / PRIX DES TARIFS / PREIS AUS TARIF - €/UNIDAD



















TABLA DE CAPACIDAD NOMINAL
ESLINGAS PLANAS Y ESLINGAS
TUBULARES SIN FIN

RATED CAPACITY TABLE
EYESLINGS AND ROUNDSLINGS

TABLEAU DES CAPACITÉS
NOMINALES

SANGLES À BOUCLES ET
SANGLES RONDRES



	1 ESLINGA 1 SLING 1 SANGLE					2 ESLINGAS 2 SLINGS 2 SANGLES		3 ESLINGAS 3 SLINGS 3 SANGLES	
	0°	0°	≤6°	7-45°	45-60°	0-45°	45-60°	0-45°	45-60°
									
									
FR.	1.0	0.8	2.0	1.4	1.0	1.4	1.0	2.1	1.5
	1,0	0,8	2,0	1,4	1,0	1,4	1,0	2,1	1,5
	2,0	1,6	4,0	2,8	2,0	2,8	2,0	4,2	3,0
	3,0	2,4	6,0	4,2	3,0	4,2	3,0	6,3	4,5
CMA.	4,0	3,2	8,0	5,6	4,0	5,6	4,0	8,4	6,0
TN.	5,0	4,0	10,0	7,0	5,0	7,0	5,0	10,5	7,5
	6,0	4,8	12,0	8,4	6,0	8,4	6,0	12,6	9,0
	8,0	6,4	16,0	11,2	8,0	11,2	8,0	16,8	12,0
	10,0	8,0	20,0	14,0	10,0	14,0	10,0	21,0	15,0

* MEDIDAS SOLO DISPONIBLES POR ENCARGO / MEASURES ONLY AVAILABLE ON REQUEST / MESURES DISPONIBLES UNIQUEMENT SUR DEMANDE

LC.: CAPACIDAD DE AMARRE; STF.: FUERZA DE TENSIÓN ESTÁNDAR; CMA.: CARGA MÁXIMA ADMISIBLE / LC.: LASHING CAPACITY; STF.: STANDARD TENSION FORCE; CMA.: MAXIMUM ALLOWABLE LOAD.
LC.: CAPACITÉ D'ARRIMAGE; STF.: FORCE DE TENSION STANDARD; CMA.: CHARGE MAXIMALE ADMISIBLE.