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tableau des valeurs de cmu* par tonnage des élingues sans fin ronde

*CMU = charge maximale d'utilisation											
ANCHO / 0: 30	CONTRACTOR OF THE PARTY OF THE	1000 VIDTH / LARGEUR (mm): 45		2000 ANCHO / WIDTH / LARGEUR (mm): 50 0: 34		3000 ANCHO/WIDTH/LARGEUR (mm): 60 0: 35			ANCHO / WIDTH / LARGEUR (mm): 70		
	(CMU/SWL(kg)	p. 0-4	CN	MU/SWL(kg)			CMU / SWL (kg)	9.40		CMU / SWL (kg)
١Ĵ	x1	1.000	IJ	x1	2.000	۱ţ	x 1	3.000	ļļ	x 1	4.000
òò	x 0,8	800	øś	x 0,8	1,600	òå	x 0,8	2,400	66	x 0,8	3.200
បូរ	х 2	2,000	UU	х 2	4000	บบ	x 2	6.000	ប្រ	x 2	8.000
దద	$\times 1.4$ ($x = 0^\circ \div 45^\circ$)	1.400	దద	$\times 1.4$ ($x = 0^{\circ} \div 45^{\circ}$)	2.800	∆ ∆	x 1.4 ($x = 0^{\circ} \div 45^{\circ}$)	4.200		x 1.4 ($x = 0^{4} \div 45^{4}$)	5.600
SOOO ANCHO/WIDTH/LARGEUR (mm): 75 0: 50 CMU/SWL (kg)		ANCHO / Ø: 55	ANCHO / WIDTH / LARGEUR (mm): 85 Ø: 55 CMU / SWL (kg)		8000 ANCHO/WIDTH/LARGEUR (mm): 95 0: 60		. 10000 ANCHO/WIDTH/LARGEUR (mm): 110 0: 66 CMU/SWL (kg)				
I	x1	5.000	I 🖁	x1	6.000	ļţ	x1	8.000	ļļ	x1	10.000
δδ	x 0,8	4.000	86	x 0,8	4.800	ప్రశ్	x 0,8	6.400	åå	x 0,8	8.000
UV	x 2	10.000	UV	ж 2	12,000	UU	x 2	16.000	បូបូ	х 2	50000
$\Box\Box$	x 1.4 $(x = 0^\circ \div 4.5^\circ)$	7.000	ΔΔ"	$\times 1.4$ ($x = 0^{\circ} \div 45^{\circ}$)	8.400	۵۵	x 1.4 ($x = 0^{\circ} \div 45^{\circ}$)	11,200	\Box	x 1.4 ($x = 0^{\circ} \div 45^{\circ}$)	14.000
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12000 ANCHO / WIDTH / LARGEUR (mm): 115 D: 73			. 15000 ANCHO / WIDTH / LARGEUR (mm): 152 Ø: 97								
	WIDTH/LARGE	UR (mm): 115		WIDTH / LARGEUR	R (mm): 152	ANCHO / 0: 97	WIDTH / LARGE	000 EUR (mm): 152	ANCHO / 0: 115		000 CUR (mm): 175
	WIDTH / LARGE	UR (mm): 115 CMU / SWL (kg)	Ø: 97	WIDTH / LARGEUF CN	R (mm): 152 MU / SWL (kg)	D: 97	WIDTH / LARGE	EUR (mm): 152 CMU / SWL (kg)	Ø: 115	WIDTH/LARGI	CUR (mm): 175
Ø: 73 	WIDTH/LARGE	UR (mm): 115	ø: 97	WIDTH / LARGEUR	R (mm): 152	0: 97 	WIDTH / LARGE	EUR (mm): 152	0: 115 Î		EUR (mm): 175
0:73 ¦ ፊል	WIDTH / LARGE (x1 x0,8	UR (mm): 115 CMU / SWL (kg) 12.000 9.600	©: 97 } & å	WIDTH / LARGEUF CN ×1 ×0.8	R (mm): 152 MU / SWL (kg)	0:97] 4	WIDTH / LARGE x1 x0,9	EUR (mm): 152 CMU / SWL (kg)	0: 115] & }	WIDTH/LARGI ×1 ×0.8	CUR (mm): 175
0: 73 ¦ & d ∪ V	WIDTH / LARGE (x1 x 0,8 x 2	UR (mm): 115 CMU / SWL (kg) 12.000	0: 97 } ፊኔ ሀህ	WIDTH / LARGEUF CN ×1 × 0.8 × 2	R (mm): 152 MU / SWL (kg) 15.000	0: 97 	x1 x0.9 x2	EUR (mm): 152 CMU / SWL (kg) 20.000	0: 115 1 2 4 U Ü	XIDTH/LARGI XI XO.8 X2	:UR (mm): 175 CMU / SWL (kg) 25.000
0:73 ¦ ፊል	WIDTH / LARGE (x1 x0,8	UR (mm): 115 CMU / SWL (kg) 12.000 9.600	©: 97 } & å	WIDTH / LARGEUF CN ×1 ×0.8	R (mm): 152 MU / SWL (kg) 15.000	0:97] 4	WIDTH / LARGE x1 x0,9	EUR (mm): 152 CMU / SWL (kg) 20.000 16.000	0: 115] & }	WIDTH/LARGI ×1 ×0.8	:UR (mm): 175 CMU / SWL (kg) 25.000 20.000
D: 73 ↓ & & U Ư ᠘᠘△	x1 x 0,8 x 2 x1,4 (x=0° ÷ 45°) WIDTH / LARGE	UR (mm): 115 CMU / SWL (kg) 12.000 9.600 24.000 16.800	0: 97 } & ł U l' 凸凸	X1 X 0,8 X 2 X 1,4 (X = 0° ÷ 45°) WIDTH / LARGEUR	R (mm): 152 MU / SWL (kg) 15.000 12.000 30.000 21.000	0: 97 ↓ & å U Ů ∆∆	x1 x 0.8 x 2 x 1.4 (x = 0° ÷ 45°) WIDTH / LARGE	EUR (mm): 152 CMU / SWL (kg) 20.000 16.000 40.000	o: 115 Ĵ & Å U Ü ΔΔ3	x1 x0.8 x2 x14 (x=0° ÷ 45°)	2UR (mm): 175 CMU / SWL (kg) 25.000 20.000 50.000
D: 73	x1 x 0,8 x 2 x1,4 (x=0° ÷ 45°) WIDTH / LARGE	UR (mm): 115 CMU / SWL (kg) 12.000 9.600 24.000 16.800 UR (mm): 175	0: 97 } & d U \f ∠\}_\ ANCHO /	X1 X 0,8 X 2 X 1,4 (X = 0° ÷ 45°) WIDTH / LARGEUR	8 (mm): 152 MU / SWL (kg) 15.000 12.000 30.000 21.000	0: 97	x1 x 0.8 x 2 x 1.4 (x = 0° ÷ 45°) WIDTH / LARGE	EUR (mm): 152 CMU / SWL (kg) 20.000 16.000 40.000 28.000	p: 115 1	x1 x0.8 x2 x14 (x=0° ÷ 45°)	2UR (mm): 175 CMU / SWL (kg) 25,000 20,000 50,000 35,000
B: 73	x1 x 0,8 x 2 x 1,4 (x = 0° ÷ 45°) WIDTH / LARGE	UR (mm): 115 CMU / SWL (kg) 12.000 9.600 24.000 16.800 UR (mm): 175 CMU / SWL (kg)	0: 97 	VIOTH / LARGEUF CN x 1 x 0.8 x 2 x 1.4 (x = 0° ÷ 45°) VIOTH / LARGEUF CN	8 (mm): 152 MU / SWL (kg) 15.000 12.000 30.000 21.000 8 (mm): 240 MU / SWL (kg)	0: 97	x 1 x 0.8 x 2 x 1.4 (x = 0* ÷ 45*) WIDTH / LARGE	EUR (mm): 152 CMU / SWL (kg) 20.000 16.000 40.000 28.000 EUR (mm): 240 CMU / SWL (kg)	p: 115 1	x1 x 0.8 x 2 x 1.4 (x=0° ÷ 45°) WIDTH / LARGE	2UR (mm): 175 CMU / SWL (kg) 25,000 20,000 50,000 35,000 CUR (mm): 305 CMU / SWL (kg)
B: 73	x1 x 0.8 x 2 x1,4 (x=0° ÷ 45°) WIDTH / LARGE	UR (mm): 115 CMU / SWL (kg) 12.000 9.600 24.000 16.800 UR (mm): 175 CMU / SWL (kg) 30.000	0: 97 	X1 X 0,8 X 2 X 1,4 (X = 0° ÷ 45°) . 400 WIDTH / LARGEUF CN	8 (mm): 152 MU / SWL (kg) 15.000 12.000 30.000 21.000 8 (mm): 240 MU / SWL (kg) 40.000	0: 97	x1 x 0.8 x 2 x 1.4 (x=0* ÷ 45*) WIDTH / LARGE	EUR (mm): 152 CMU / SWL (kg) 20.000 16.000 40.000 28.000 EUR (mm): 240 CMU / SWL (kg) 50.000	p: 115	x1 x 0.8 x 2 x 1.4 (x=0° ÷ 45°) WIDTH / LARGI	2UR (mm): 175 CMU / SWL (kg) 25.000 20.000 35.000 35.000 CUR (mm): 305 CMU / SWL (kg) 60.000

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