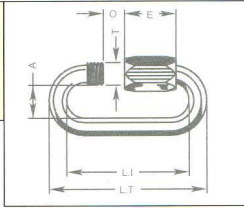
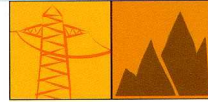


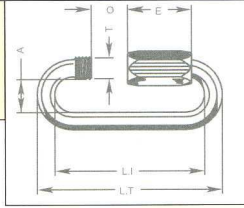
# EPI Industrie EN 362 - EPI Montagne EN 12275

## PPE EN 362 Industry - PPE EN 12275 Mountain



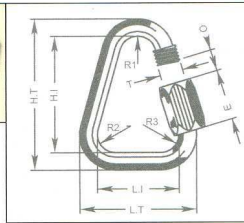
### T1 Normal/Standard

Réf	Diamètre/size		Dimensions-mm						Poids/weight	CR/BL grand axe/ large axis	CR/BL petit axe/ small axis
	mm	inch	L.T.	L.I.	A	O	E	T			
MRNI07.0 CE	7,0	9/32"	66,0	52,0	16,0	8,5	21,5	10,0	5,230	45 KN	10 KN
MRNZ08.0 CE	8,0	5/16"	74,0	58,0	17,5	11,0	24,0	11,0	7,700	35 KN	10 KN
MRNI08.0 CE	8,0	5/16"	74,0	58,0	17,5	11,0	24,0	11,0	7,900	55 KN	10 KN
MRNZ09.0 CE	9,0	3/8"	80,0	62,0	19,0	11,0	26,0	12,0	10,250	45 KN	10 KN
MRNZ10.0 CE	10,0	7/16"	89,0	69,0	20,5	12,0	29,0	13,0	13,700	55 KN	10 KN
MRNI10.0 CE	10,0	7/16"	89,0	69,0	20,5	12,0	29,0	13,0	14,050	90 KN	10 KN
MRNZIC10.0 CE	10,0	7/16"	89,0	69,0	20,5	12,0	29,0	13,0	4,890	25 KN	10 KN



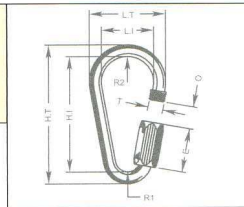
### T2 Grande ouverture/Large opening

Réf	Diamètre/size		Dimensions-mm						Poids/weight	CR/BL grand axe/ large axis	CR/BL petit axe/ small axis
	mm	inch	L.T.	L.I.	A	O	E	T			
MARGOZ07.0 CE	7,0	9/32"	79,0	65,0	16,0	16,0	28,0	10,0	6,000	25 KN	10 KN
MARGO107.0 CE	7,0	9/32"	79,0	65,0	16,0	16,0	28,0	10,0	6,150	40 KN	10 KN
MARGOZ08.0 CE	8,0	5/16"	88,0	72,0	17,5	17,5	31,5	11,0	9,100	32,5 KN	10 KN
MARGOZ10.0 CE	10,0	7/16"	105,5	85,5	20,5	20,5	36,0	13,0	15,700	50 KN	10 KN



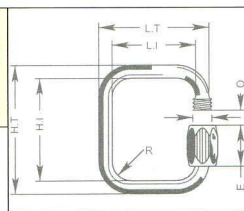
### T3 Delta/Delta

Réf	Diamètre/size		Dimensions-mm								Poids/weight	CR/BL grand axe/ large axis	CR/BL petit axe/ small axis
	mm	inch	L.T.	L.I.	H.T.	H.I.	O	E	R1-2-3	T			
MRDI07.0 CE	7,0	9/32"	51,0	37,0	63,0	49,0	8,5	21,5	8,00	10,0	5,900	31,25 KN	10 KN
MRDZ08.0 CE	8,0	5/16"	56,0	40,0	73,0	57,0	10,0	24,0	8,85	11,0	8,820	27,5 KN	10 KN
MRDZ10.0 CE	10,0	7/16"	66,0	46,0	87,0	67,0	12,0	29,0	10,25	13,0	15,250	45 KN	10 KN
MRDZ12.0 CE	12,0	1/2"	75,0	51,0	104,0	80,0	15,0	33,0	11,75	15,0	25,600	55 KN	10 KN



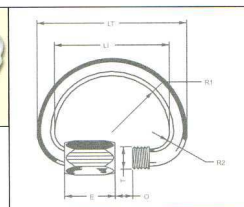
### T4 Poire/Pear

Réf	Diamètre/size		Dimensions-mm								Poids/weight	CR/BL grand axe/ large axis	CR/BL petit axe/ small axis	
	mm	inch	L.T.	L.I.	H.T.	H.I.	O	E	R1	R2				T
MRPZ10.0 CE	10,0	7/16"	63,4	43,4	118,0	98,0	20,5	36,0	10,25	21,70	13,0	18,254	36 KN	10 KN
MRPZ12.0 CE	12,0	1/2"	76,0	52,0	144,0	120,0	23,5	43,0	11,75	26,00	15,0	32,100	44 KN	10 KN



### T5 Carré/Square

Réf	Diamètre/size		Dimensions-mm						Poids/weight	CR/BL grand axe/ large axis	CR/BL petit axe/ small axis		
	mm	inch	L.T.	L.I.	H.T.	H.I.	O	E				R	T
MRCZ10.0 CE	10,0	7/16"	63,0	43,0	88,5	68,5	12,0	29,0	10,25	13,0	16,640	45 KN	10 KN



### T6 Demi-rond/Half moon

Réf	Diamètre/size		Dimensions-mm						Poids/weight	CR/BL grand axe/ large axis	CR/BL petit axe/ small axis	
	mm	inch	L.T.	L.I.	O	E	R1	R2				T
MRRDZ10.0 CE	10,0	7/16"	86,0	66,0	10,0	29,0	33,00	10,00	13,0	15,250	45 KN	10 KN
MRRDI10.0 CE	10,0	7/16"	86,0	66,0	10,0	29,0	33,00	10,00	13,0	15,640	62,5 KN	10 KN
MRRDZIC10.0 CE	10,0	7/16"	86,0	66,0	10,0	29,0	33,00	10,00	13,0	5,450	25 KN	10 KN

#### Couple de serrage (N.m) - Tightening torque (N.m)

Ø F	Couple	Ø F	Couple	Ø F	Couple
2,5	0,15	6,0	1,20	12,0	9,00
3,0	0,30	7,0	2,50	14,0	12,00
3,5	0,60	8,0	3,00	16,0	18,00
4,0	0,70	9,0	4,50	18,0	30,00
5,0	0,80	10,0	7,00	20,0	40,00

CR : charge de rupture / BL : breaking load