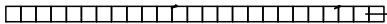
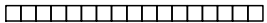
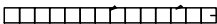



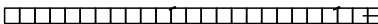
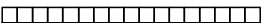
MARQUAGE: CAPACITES, 

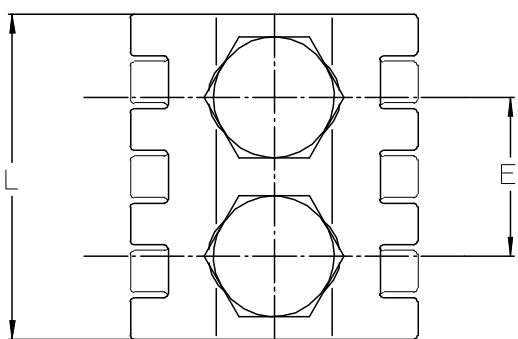
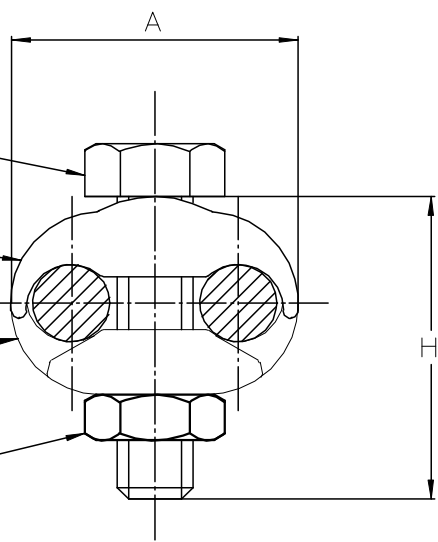
MARKING: CAPACITIES, 

Vis HM 
 Bolt HM 

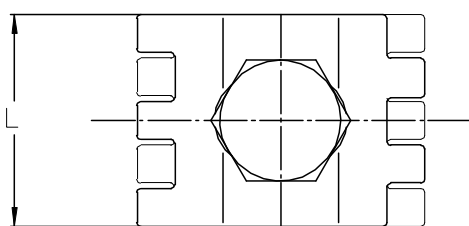
Partie supérieure 
 Upper part 

Partie inférieure 
 Lower part 







Ecrou HM 
 Nut HM 



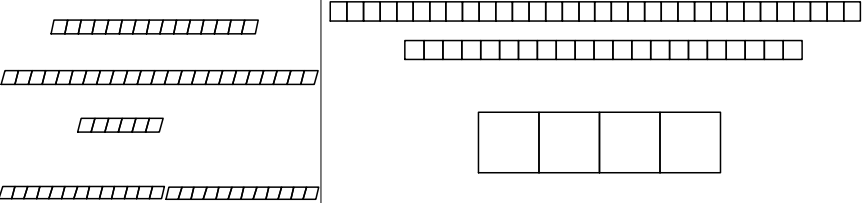
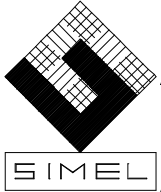
Type 2 boulons
 Type 2 bolts



Type 1 boulon
 Type 1 bolt

SECTION mini - maxi (mm ²)	CAPACITIES mini - maxi (mm ²)	DIMENSIONS (mm)					SERRAGE TIGHTENING		
		A	H	L	E	Vis Screw	Type Type	Couple (mdaN) Torque (mdaN)	
2,5 à 16		19	20	14	-	M5	1 boulon 1 bolt	0,30	
4 à 30		26	30	20	-	M6	1 boulon 1 bolt	0,45	
10 à 50		30	35	31	15	M6	2 boulons 2 bolts	0,45	
10 à 75		36	40	32	15	M6	2 boulons 2 bolts	0,45	
16 à 100		40	50	36	20	M8	2 boulons 2 bolts	0,9	
30 à 150		49	55	42	21	M8	2 boulons 2 bolts	0,9	

SIMEL se réserve le droit de modifier sans préavis les caractéristiques techniques et dimensionnelles du produit
 SIMEL reserve the right to modify product technical characteristics without prior notice



a	création	08/12/93	drawn:
b	A et R 04VAE0050 M à j	13/04/94	checked:
			approved:
Ech:			B.D.