












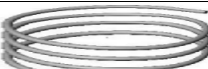








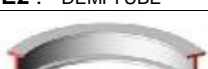





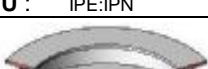







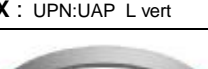

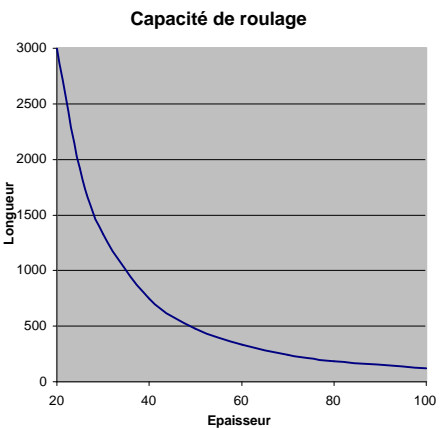








Capacité de cintrage

TYPES DE PROFILS	SECTION		TYPES DE PROFILS	SECTION		TYPES DE PROFILS	SECTION	
	maxi	mini		maxi	mini		maxi	mini
 A : PLAT EN BRIDE	200 X 60	20 X 3	 J : TUBE ROND	Ø 168,3	Ø 13,5	 Y1 : TUBE SERRURIER L ext	30-50	27-40
 B : PLAT EN VIROLE	400 X 60	20 X 3	 T : TUBE CARRE	200 x 200	20 x 20	 Y2 : TUBE SERRURIER L int	30-50	27-40
 G : CORNIERE L ext	200 X 200	16 X 16	 C : TUBE EN BRIDE	250 x 100	30 x 10	 Y3 : TUBE SERRURIER T	30-50	27-40
 M : CORNIERE L int	180 x 180	16 x 16	 I : TUBE EN VIROLE	300 x 100	30 x 10	 P : RAIL L ext	RAIL VIGNOLE 15 Kgs	RAIL VIGNOLE 9 Kgs
 F : T : L int	180 x 180	15 x 15	 K : SERPENTIN	Ø 168,3	Ø 13,5	 Z : RAIL L int	RAIL VIGNOLE	RAIL VIGNOLE
 L : T : L ext	200 X 600	15 x 15	 E1 : COQUILLE	VA214	VA47	 Q : RAIL L vert	RAIL VIGNOLE S.20	RAIL VIGNOLE 9 Kgs
 R : T : L vertical	200 x 200	15 x 15	 E2 : DEMI TUBE	DN80	DN 60	 Z1 : MAIN COURANTE EN BRIDE	55	40
 S : CARRE	130 X 130	4 X 4	 O : IPE:IPN MONORAIL	400	80	 Z2 : MAIN COURANTE EN VIROLE	55	40
 D : ROND	Ø 100	Ø 3	 U : IPE:IPN	240	100	 1 : CORNIERE INEGALE GL ext	200 X 100	30 X 20
 H : UPN:UAP L ext	400	30	 V : HEA:HEB	260	100	 2 : CORNIERE INEGALE GL int	150 X 90	30 X 20
 N : UPN:UAP L int	400	30	 W : HEA:HEB	180	100	 3 : CORNIERE INEGALE PL ext	200 X 100	30 X 20
 X : UPN:UAP L vert	250	100	 15 : LIMON	Nous consulter		 4 : CORNIERE INEGALE PL int	200 X 100	30 X 20
 11 : DIAMANT	40	20	 13 : TRONC CONE	Nous consulter		 <p>Capacité de roulage</p> <p>The graph shows the relationship between the length of the material (Longueur) and its thickness (Epaisseur). The y-axis represents Length from 0 to 3000, and the x-axis represents Thickness from 20 to 100. The curve starts at approximately 3000 for a thickness of 20 and decreases as thickness increases, reaching about 100 for a thickness of 100.</p>		
 17 :TUBE DIAMANT	50	20	 14 : PLAT DEBILLARDE	Nous consulter				
 18 : CHEVRON int	50	20	 12 : TUBE DEBILLARDE	Ø 60,3	Ø 13,5			
 10 : CHEVRON ext	50	20	 16 : ROND DEBILLARDE	Nous consulter				

Les capacités sont données à titre indicatif et varient en fonction du diamètre de cintrage.
N'hésitez pas à nous consulter.