

Bordures

Bordures de jardin

	pcs/pal.	kg/pce	kg/pal.
100x15x5			
gris	14st x 5 = 70	17	1190
noir	14st x 5 = 70	17	1190
100x15x6			
gris	13st x 5 = 65	20	1300
brun, noir	13st x 5 = 65	20	1300
100x20x6 ID4			
gris	13st x 4 = 52	27	1404
noir, brun, rouge	13st x 4 = 52	27	1404
100x20x10			
tenon mortaise type ID2	8st x 4 = 32	46	1472
Bordure à faucher - Hors Benor			
85x14x13		20	
Traverse en béton - Hors Benor			
250x15x10 gris		87	
Type Wirtz - Hors Benor			
100x20x1-3	26st x 1 = 26	13	338
100x20x8			
gris	12st x 4 = 48	36	1728
100x25x8 ID3			
gris	12st x 3 = 36	45	1620
100x30x6			
gris	18st x 2 = 36	41	1476
noir	18st x 2 = 36	41	1476
brun, rouge	14st x 2 = 28	41	1148
100x40x6			
gris	13st x 2 = 26	54	1404
noir	13st x 2 = 26	54	1404

Bordures crea

	pcs/pal.	kg/pce	kg/pal.
Rectangulaire noir			
50x35x8	24st x 2 = 48	32	1536
50x50x8	24st x 1 = 24	46	1104
Ronde noir			
50x35x8	24st x 2 = 48	32	1536
50x50x8	24st x 1 = 24	46	1104

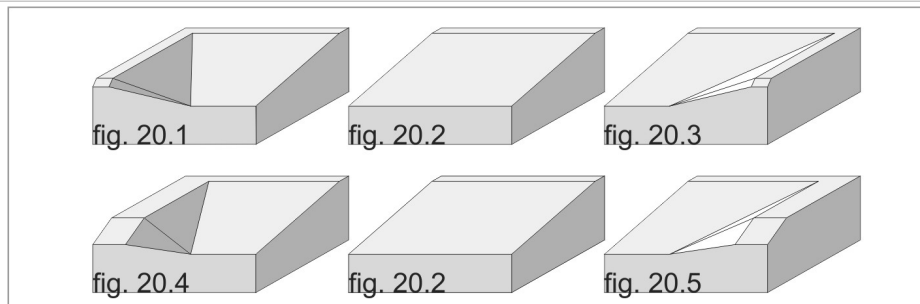
Bordures de trottoir

Benor

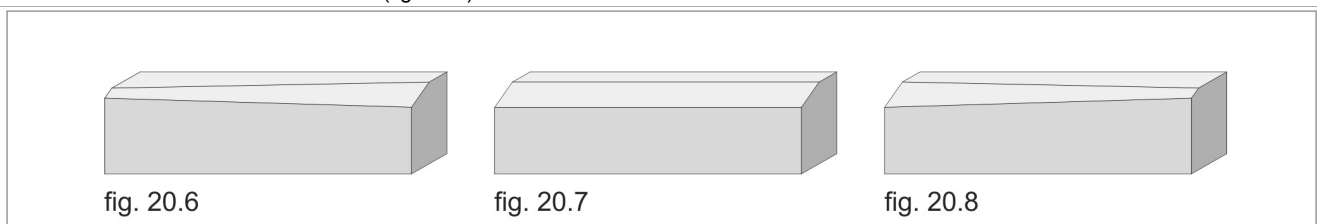
100x20x10		pcs/pal.	kg/pce	kg/pal.
non-chanfreiné	type ID2	9st x 4 = 36	46	1656
chanfrein 2/2	type ID2	9st x 4 = 36	46	1656
tenon mortaise	type ID2	8st x 4 = 32	46	1472
100x30x10		pcs/pal.	kg/pce	kg/pal.
non-chanfreiné	type ID1	9st x 3 = 27	68	1836
chanfrein 2/2	type ID1	9st x 3 = 27	68	1836
tenon mortaise	type ID1	11st x 3 = 33	68	2244
100x30x15		pcs/pal.	kg/pce	kg/pal.
chanfrein 2/2	type IC2	6st x 3 = 18	100	1800
chanfrein 7/10		6st x 3 = 18	100	1800
100x30x20		pcs/pal.	kg/pce	kg/pal.
chanfrein 2/2	type IB	5st x 3 = 15	141	2115
100x35x15		pcs/pal.	kg/pce	kg/pal.
chanfrein 2/2	type IA	6st x 3 = 18	118	2124
100x20x30**		pcs/pal.	kg/pce	kg/pal.
chanfrein 3/20	type IF1		135	

9.5 Bordures pour personnes à mobilité réduite

50x50x20		kg/pce
centre	(fig. 20.2)	113
gauche, chanfrein 2/2	(fig. 20.1)	113
droite, chanfrein 2/2	(fig. 20.3)	113
gauche, chanfrein 5/10	(fig. 20.4)	113
droite, chanfrein 5/10	(fig. 20.5)	113

**Bordures entrée de garage**

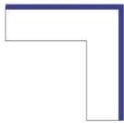
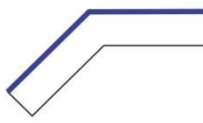

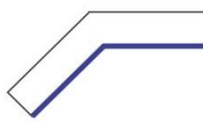
100x27x20			kg/pce	
chanfrein 5/10	IE	(fig. 20.7)	5st x 3 = 15	122
gauche	IB > IE	(fig. 20.6)		122
droite	IE < IB	(fig. 20.8)		122



Coins intérieur et extérieur**

Benor

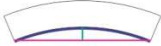










90° ou 135° (longueur - longuer x hauteur x épaisseur)		kg/pce 90°	kg/pce 135°
50-50x35x15**	IA	104	115
50-50x30x20**	IB	112	126
50-50x30x15**	IC2	89	99
50-50x27x20**	IE	97	112

Coin	90°	135°
Extérieur		
Intérieur		

Courbes intérieur et extérieur**

Benor

Straal: 0,5 - 1 - 1,5 - 2 - 3 - 4 - 5 - 7 - 9 - 12m		kg/pce
78x35x15**	IA	92
78x30x20**	IB	105
78x30x15**	IC2	79
78x27x20**	IE	95

Rayon (m) = R	0,5	1	1,5	2	3	4	5	7	9	12
Pièces par cercle complet	4	8	12	16	24	32	40	56	72	96
 Perpendiculaire en cm mesuré à partir de la corde	10,4	6	4,5	3,7	2,1	1,8	1,5	1,1	0,9	0,6
Courbe extérieur										
Courbe intérieur	