

PBM 190



Douglas

perte 30%

total

Public 2011

Bois M3

Prix HTVA et Transport

		volume	U/m3	surface	U/m2
PBM bloc 190 standard & refend	190x85x600	0.0097	103.20	0.051	19.61
Angle G & D	190x85x490	0.0079	126.37	0.04165	24.01
Demi	190x85x600	0.0048	206.40	0.0255	39.22
Lisse Basse	190x85x1000	0.0162	61.92	0.085	11.76
Lineteau standard	190x85x1000	0.0162	61.92	0.085	11.765
Lineteau refend & arase	190x85x1000	0.0162	61.92	0.085	11.765

PBM bloc 190 standard & refend
Angle G & D
Demi
Lisse Basse
Lineteau standard
Lineteau refend & arase

	public NT	public CL3	public CL4
m ²	138.59	148.29	158.68
pc	8.73	9.34	9.99
pc	4.27	4.57	4.89
mc	11.76	12.59	13.47
mc	10.20	10.91	11.68
mc	11.22	12.00	12.85

PBM 140



Douglas

perte 30%

total

Public 2011

Bois M3

Prix HTVA et Transport

		volume	U/m3	surface	U/m2
PBM 140 standard & refend	140x85x600	0.0071	140.06	0.051	19.61
Angle G & D	190x85x440	0.0052	190.99	0.0374	26.74
Demi	140x85x300	0.0036	280.11	0.0255	39.22
Lisse Basse	140x85x1000	0.0119	84.03	0.085	11.76
Lineteau standard	140x85x1000	0.0119	84.03	0.085	11.765
Lineteau refend & arase	140x85x1000	0.0119	84.03	0.085	11.765

PBM 140 standard & refend
Angle G & D
Demi
Lisse Basse
Lineteau standard
Lineteau refend & arase

	public NT	public CL3	public CL4
m ²	114.67	122.70	131.29
pc	6.38	6.83	7.31
pc	3.48	3.73	3.99
mc	9.64	10.31	11.03
mc	8.44	9.03	9.66
mc	9.28	9.93	10.63

PBM 100



Douglas

perte 30%

total

Public 2011

Bois M3

Prix HTVA et Transport

		volume	U/m3	surface	U/m2
PBM 100 standard & refend	100x85x600	0.0051	196.08	0.051	19.61
Angle G & D	100x85x410	0.0035	286.94	0.03485	28.69
Demi	100x85x300	0.0026	392.16	0.0255	39.22
Lisse Basse	100x85x1000	0.0085	117.65	0.085	11.76
Linteau standard	100x85x1000	0.0085	117.65	0.085	11.765
Linteau refend & arase	100x85x1000	0.0085	117.65	0.085	11.765

PBM 100 standard & refend
 Angle G & D
 Demi
 Lisse Basse
 Linteau standard
 Linteau refend & arase

	public NT	public CL3	public CL4
m ²	95.54	102.23	109.38
pc	4.87	5.21	5.57
pc	2.85	3.05	3.26
mc	7.94	8.49	9.09
mc	7.03	7.52	8.05
mc	7.73	8.28	8.85

PBM 70



Douglas

perte 30%

total

Public 2011

Bois M3

Prix HTVA et Transport

		volume	U/m3	surface	U/m2
PBM 70 standard & refend	70x90x600	0.0036	280.11	0.051	19.61
Angle G & D	70x90x370	0.0022	454.24	0.03145	31.80
Demi	70x90x300	0.0018	560.22	0.0255	39.22
Lisse Basse	70x35x1000	0.0060	168.07	0.085	11.76
Linteau standard	70x90x1000	0.0060	168.07	0.085	11.765
Linteau refend & arase	70x90x1000	0.0060	168.07	0.085	11.765

PBM 70 standard & refend
 Angle G & D
 Demi
 Lisse Basse
 Linteau standard

	public NT	public CL3	public CL4
m ²	81.19	86.87	92.95
pc	3.66	3.91	4.19
pc	2.37	2.54	2.72
mc	6.66	7.13	7.63
mc	5.97	6.39	6.84

PBM 50



Douglas

perte 30%

total

Public 2011

Bois M3

Prix HTVA et Transport

		volume	U/m3	surface	U/m2
PBM 50 standard & refend	50x85x600	0.0026	392.16	0.051	19.61
Angle G & D	50x85x350	0.0015	672.27	0.02975	33.61
Demi	50x85x300	0.0013	784.31	0.0255	39.22
Lisse Basse	50x85x1000	0.0043	235.29	0.085	11.76
Linéau standard	50x85x1000	0.0043	235.29	0.085	11.765
Linéau refend & arase	50x85x1000	0.0043	235.29	0.085	11.765

		public	public	public
		NT	CL3	CL4
PBM 50 standard & refend		71.62	76.63	82.00
Angle G & D		3.00	3.21	3.43
Demi		2.06	2.20	2.35
Lisse Basse		5.81	6.22	6.65
Linéau standard		5.27	5.64	6.03
Linéau refend & arase		5.80	6.20	6.64

m²
pc
pc
mc
mc
mc