

Référence		Dimensions					kg m3 pcs	Éléments de composition
		W1	W2	D1	D2	H		
<b>LOG10G</b>		1000	660			1105	50 kg 0.582 m3 2 pcs	LOG10B+LOG10K
<b>LOG14G</b>		1400	660			1105	67 kg 0.815 m3 2 pcs	LOG14B+LOG14K

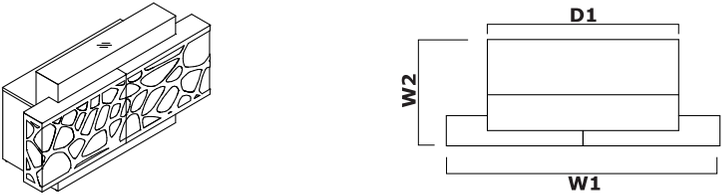
Plus value						

Référence		Dimensions					kg m3 pcs	Éléments de composition
		W1	W2	D1	D2	H		
<b>LOG11LG</b>	<b>LOG11PG</b>	1300	770	1000	660	1105	75.5 kg 0.74 m3 4 pcs	A - LOG10B+LOG10K+LOG01L B - LOG10B+LOG10K+LOG01P

Plus value						

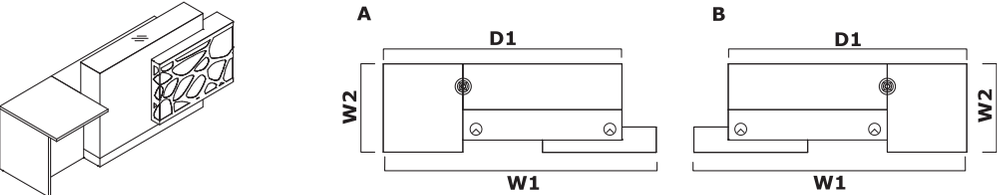
Référence		Dimensions					kg m3 pcs	Éléments de composition
		W1	W2	D1	D2	H		
<b>LOG12LG</b>	<b>LOG12PG</b>	1700	770	1400	660	1105	92.5 kg 0.973 m3 4 pcs	A - LOG14B+LOG14K+LOG01L B - LOG14B+LOG14K+LOG01P

Plus value						



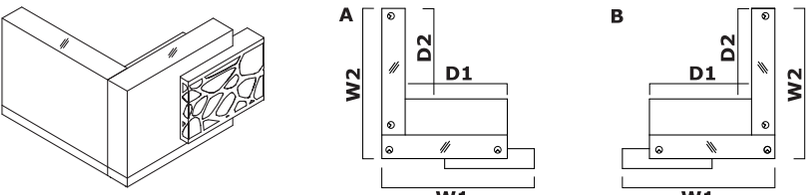
Référence		Dimensions					kg m3 pcs	Éléments de composition
		W1	W2	D1	D2	H		
<b>LOG13G</b>		2000	770	1400		1105	118 kg 1.132 m3 6 pcs	LOG14B+LOG14K+LOG01L+LOG01P

Plus value					



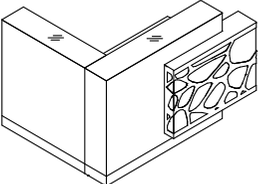
Référence		Dimensions					kg m3 pcs	Éléments de composition
A	B	W1	W2	D1	D2	H		
<b>LOG14PLG</b>	<b>LOG14PPG</b>	2400	770	2100		1105	106 kg 1.007 m3 6 pcs	A - LOG01L+LOG14K+LOG14B+LOG07+NE41L B - LOG07+LOG14B+LOG14K+LOG01P+NE41L

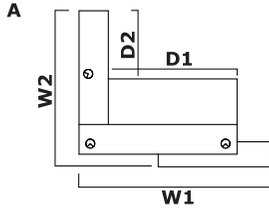
Plus value					



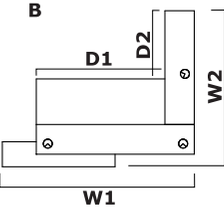
Référence		Dimensions					kg m3 pcs	Éléments de composition
A	B	W1	W2	D1	D2	H		
<b>LOG16LG</b>	<b>LOG16PG</b>	1700	1770	1140	1000	1105	134.5 kg 1.297 m3 5 pcs	A - LOG01L+2xLOG14K+LOG11B B - 2xLOG14K+LOG11B+LOG01P

Plus value					





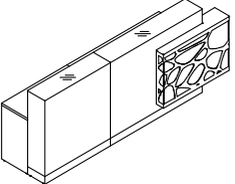
**A**

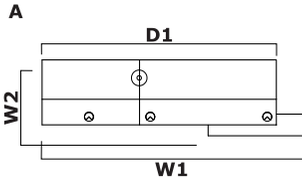


**B**

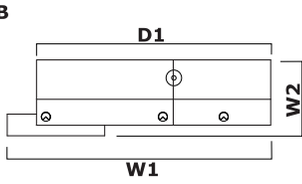
Référence		Dimensions	kg m3	pcs	Éléments de composition
A	B				
<b>LOG18LG</b>	<b>LOG18PG</b>	W1: 1700, W2: 1370, D1: 1140, D2: 600, H: 1105	122.5 kg	5 pcs	A - LOG01L+LOG14K+LOG11B+LOG10K B - LOG10K+LOG11B+LOG14K+LOG01P

Plus value					





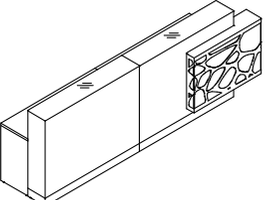
**A**

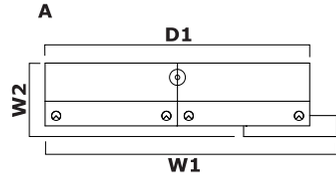


**B**

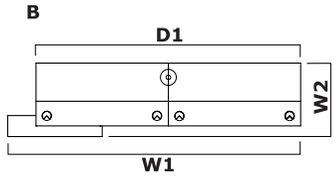
Référence		Dimensions	kg m3	pcs	Éléments de composition
A	B				
<b>LOG19LG</b>	<b>LOG19PG</b>	W1: 2700, W2: 770, D1: 2400, H: 1105	144 kg	7 pcs	A - LOG01L+LOG14K+LOG10K+LOG14B+LOG10B+NE41L B - LOG10B+LOG14B+LOG10K+LOG14K+LOG01P+NE41L

Plus value					





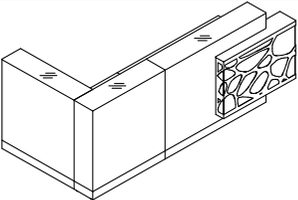
**A**



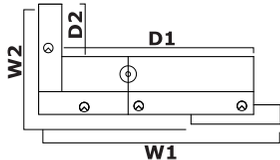
**B**

Référence		Dimensions	kg m3	pcs	Éléments de composition
A	B				
<b>LOG20LG</b>	<b>LOG20PG</b>	W1: 3100, W2: 770, D1: 2800, H: 1105	161 kg	7 pcs	A - LOG01L+2xLOG14K+2xLOG14B +NE41L B - 2xLOG14B+2xLOG14K+LOG01P +NE41L

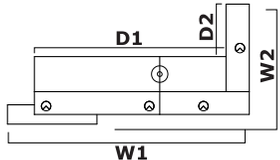
Plus value					



**A**

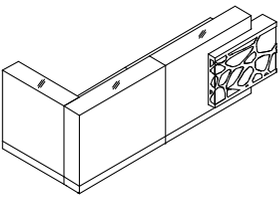


**B**

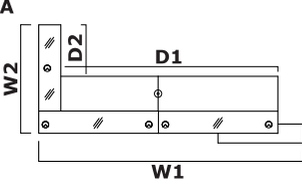


Référence		Dimensions					kg m3 pcs	Éléments de composition
A	B	W1	W2	D1	D2	H		
<b>LOG21LG</b>	<b>LOG21PG</b>	2700	1370	2140	600	1105	175 kg 1.555 m3 8 pcs	A - LOG01L+LOG14K+2xLOG10K +LOG14B+LOG08B+NE41L B - 2xLOG10K+LOG08B+LOG14B +LOG14K+LOG01P+NE41L

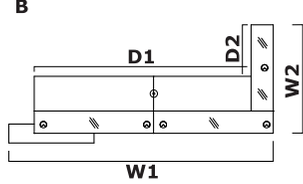
Plus value					



**A**

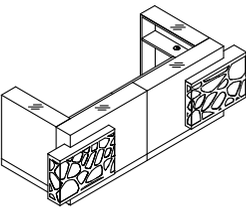


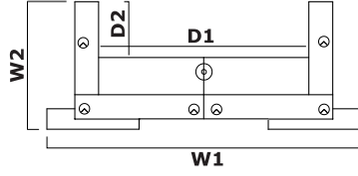
**B**



Référence		Dimensions					kg m3 pcs	Éléments de composition
A	B	W1	W2	D1	D2	H		
<b>LOG22LG</b>	<b>LOG22PG</b>	3100	1370	2540	600	1105	191 kg 1.999 m3 8 pcs	A - LOG01L+2xLOG14K+LOG14B +LOG11B+LOG10K+NE41L B - LOG10K+LOG11B+LOG14B +2xLOG14K+LOG01P+NE41L

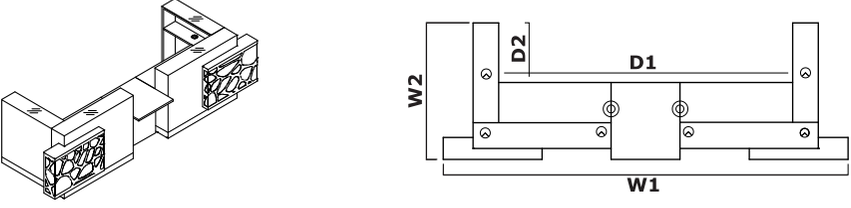
Plus value					





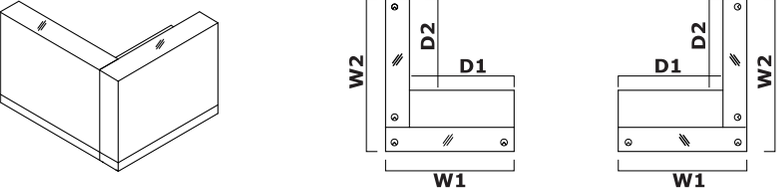
Référence		Dimensions					kg m3 pcs	Éléments de composition
A	B	W1	W2	D1	D2	H		
<b>LOG23G</b>		3400	1370	2280	600	1105	246.5 kg 2.366 m3 11 pcs	2xLOG10K+2xLOG11B+2xLOG14K+LOG01L+LOG01P+NE41L

Plus value					



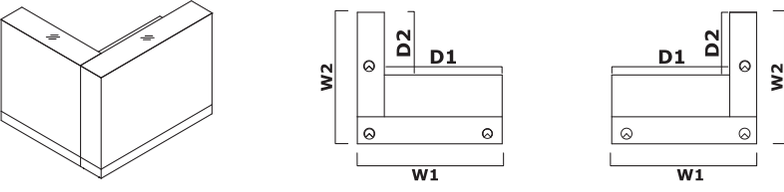
Référence		Dimensions					kg m3 pcs	Éléments de composition
		W1	W2	D1	D2	H		
<b>LOG24G</b>		4100	1370			1105	260 kg 2.401 m3 13 pcs	2xLOG10K+2xLOG14K+2xLOG11B+LOG07+LOG01L+LOG01P+2xNE41L

Plus value						



Référence		Dimensions					kg m3 pcs	Éléments de composition
		W1	W2	D1	D2	H		
<b>LOG15</b>		1400	1660			1105	109 kg 1.138 m3 3 pcs	2xLOG14K+LOG11B

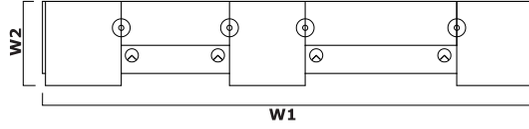
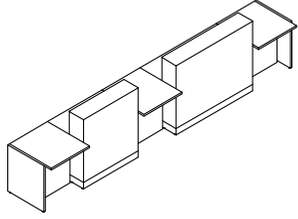
Plus value						



Référence		Dimensions					kg m3 pcs	Éléments de composition
		W1	W2	D1	D2	H		
<b>LOG17</b>		1400	1260			1105	97 kg 1.024 m3 3 pcs	LOG11B+LOG14K+LOG10K

Plus value						

Référence		Dimensions					kg m3 pcs	Éléments de composition
		W1	W2	D1	D2	H		
<b>LOG25</b>		4556	770			1105	159 kg 1.501 m3 11 pcs	3xLOG07+LOG14B+LOG14K +LOG10B+LOG10K+4xNE41L



Plus value						



