## °bloc NEW

The first linear lighting system available in a wide variety of high quality materials to offer a solution to your unique requirements.

Interchangeable °bloc units clip onto a surface mounted track.

Design by etre moderne





82 °bloc



Stone workshop

Wood workshop



Polishing brass

Milling wood

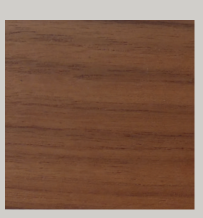
We use natural materials, selected with the greatest care.

They are being processed in local workshops by professional craftsmen.

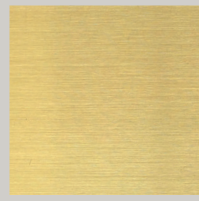








American walnut (FSC 100%)



Brass brushed



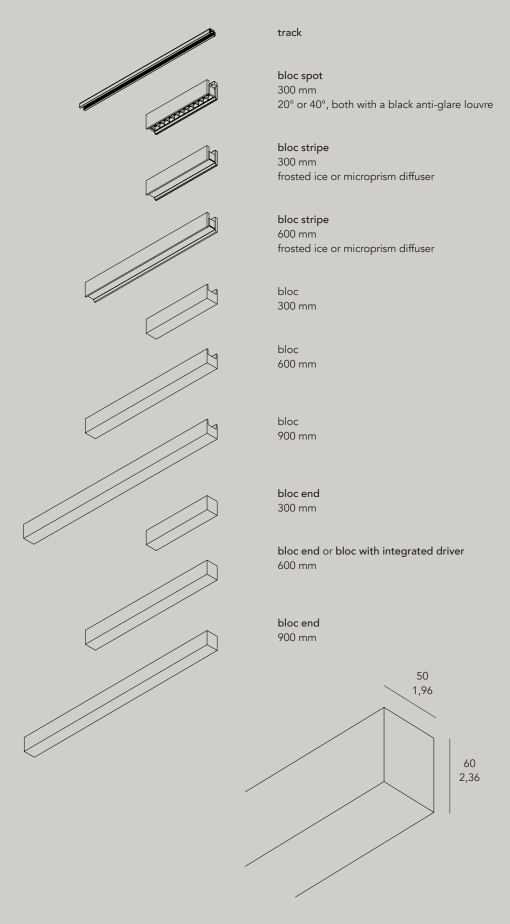
Brass polished



Italian Bianco Carrara "C"

Customized material, finish or colour on request

Differences in colors and patterns may occur since these are natural materials.



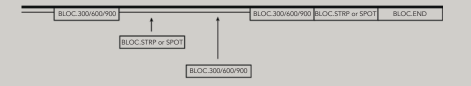
BLOC.SPOT.300 <b>.L.M.B</b>		Bloc led <b>spot</b> 24Vdc		
Led	WW WW2 NW2	2700K   13W 3000K   13W 4000K   13W		
<b>L</b> ength*	300	mm		
<b>M</b> aterial	BRA-BR BRA-HP OAK WAL CAR WHI BLA	brass brushed, clear matt var brass high polished, clear var european oak massive, clear american walnut massive, cle italian white carrara C, matt s aluminium, white coated aluminium, black coated	rnished matt varni ar matt va	rnished
<b>B</b> eam	20° 40°	spot 20° with black anti-glare louvre spot 40°	WW WW2 NW2 WW	1000 lm / 3200 cd 1036 lm / 3329 cd 1120 lm / 3500 cd 700 lm / 365 cd
		with black anti-glare louvre	WW2 NW2	730 lm / 380 cd 785 lm / 410 cd

BLOC.STRP. <b>L.L.M.D</b>		Bloc led <b>stripe</b> 24Vdc			
<b>L</b> ed	WW WW2 NW2	2700K 3000K 4000K			
<b>L</b> ength*	300 600	mm 13W mm 26W			
<b>M</b> aterial	BRA-BR BRA-HP OAK WAL CAR WHI BLA	brass brushed, clear matt v brass high polished, clear v european oak massive, clea american walnut massive, c italian white carrara C, mat aluminium, white coated aluminium, black coated	rarnished ar matt varni :lear matt va	rnished	
Diffuser	FI MP	frosted ice diffuser (wide angle) microprism diffuser (wide angle & anti-glare)	WW WW2 NW2 WW WW2	700 lm / 365 cd 730 lm / 380 cd 785 lm / 410 cd 700 lm / 365 cd 730 lm / 380 cd 785 lm / 410 cd	

°bloc.spot (oak) & °bloc (carrara)	

BLOC. <b>L.M.V</b>		Bloc without light
Length	300 600 900 custom	mm mm mm on request (possible lenghts depend on the kind of material)
<b>M</b> aterial	BRA-BR BRA-HP OAK WAL CAR WHI BLA	brass brushed, clear matt varnished brass high polished, clear varnished european oak massive, clear matt varnished american walnut massive, clear matt varnished italian white carrara C, matt sweetened aluminium, white coated aluminium, black coated
<b>V</b> ersion	END	bloc closed at one side (at the beginning or the end of the track)

BLOC.LD. <b>M.LD</b>		Bloc with an integrated led driver 600 mm
<b>M</b> aterial	BRA-BR BRA-HP OAK WAL CAR WHI BLA	brass brushed, clear matt varnished brass high polished, clear varnished european oak massive, clear matt varnished american walnut massive, clear matt varnished italian white carrara C, matt sweetened aluminium, white coated aluminium, black coated
Led <b>D</b> river	US	100W input 110-240 Vdc DALI supported
	EU	100W input 220-240 Vdc DALI supported
	24V	remote, see p. 76



- BLOC.STRP or BLOC.SPOT don't fit to each other; these must be always separated by a BLOC (without led)
- BLOC.END isn't available with led.





BLOC.STRP.300 with frosted ice diffuser



BLOC.STRP.600, with frosted ice diffuser



BLOC.SPOT.300, 20° or 40°, with black anti-glare louvre