

DOUBLE CHAMFERED WALL COPING





APPLICATION

Seal the coping to the wall with adhesive mortar or polymer. It is recommended to use adhesive between the copings.

The distance between the wall and the coping edge must be equal or superior to 40mm.

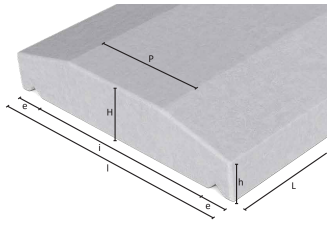


BENEFITS

- Easy to install.
- Durability.
- Aesthetic.
- Available in grey and white.



DOUBLE CHAMFERED WALL COPING



INFORMATIONS BÉTON						
CRITERIA	STANDARD CONCRETE					
Density	2050 Kg/m³					
Compressive strength	C25/30					
Exposure class	XC1					
% of water class	< 7%					
Dimensional tolerance	+/- 2mm					
Components	Portland cement ; sand ; gravel ; limestone filler ; expanded clay ; adjuvants ; water.					

PRODUCT INFORMATION								
Double chamfered wall coping - Standard concrete								
Ref.	Designation	Dimensions	Wall	Unit weight	Un./	Weight/pallet	Format /pallet	
		l x L x e x i x H x h x P (Δ±2) (mm)	(mm)	(Kg) ∆ ±5%	pallet	(Kg) ∆ ±5%	lxLxH(mm)	
CH040	Double chamfered wall coping AP 28	280 x 1000 x 30 x 220 x 60 x 40 x 150	150	30,000	30	925	1100 x 1100 x 750	
CH041	Double chamfered wall coping AP 31	310 x 1000 x 30 x 250 x 60 x 40 x 170	200	35,000	20	725	1100 x 1100 x 670	
CH042	Double chamfered wall coping AP 37	370 x 1000 x 30 x 310 x 60 x 40 x 110	250	39,000	20	805	1100 x 1100 x 670	