

TECHNICAL DATA SHEET CONCRETE SPACERS

CONCRETE BAR SPACER TYPE Z SMOOTH

For horizontal spacing. Covers: 40, 50, 60, 70, 80mm. Length 800mm.





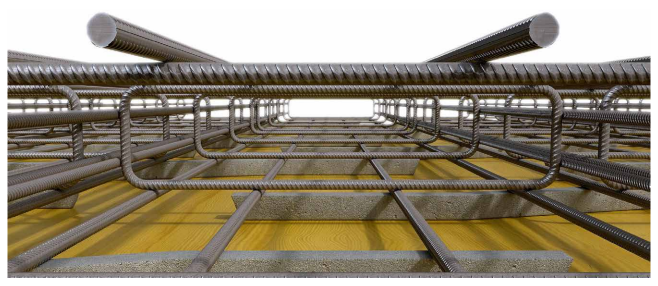
APPLICATION

- Spacers can be laid either on one or another face:
- ON WIDE SIDE:
 - To fix reinforcement mesh on blinding concrete or concrete slabs.
- ON ROUNDED SIDE:
 - To fix reinforced beams and heavy structures
- Number of bar spacers per m^2 : comply with the specification. When there's no specification, we suggest: 1 unit \approx 0,80 to 1,50/ m^2 according to the reinforcement compressive strenght.

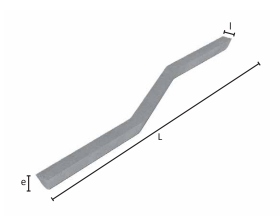


BENEFITS

- The steels composing the concrete bar spacers are treated against rust.
- Quick and easy to install, with no precise position.
- Great stability, do not tip.



CONCRETE BAR SPACER TYPE Z SMOOTH



CONCRETE INFORMATIONS					
CRITERIA	PLUS CONCRETE				
Density	2300 Kg/m³				
Compressive strength	C40/50				
Exposure class	XD/XS/XF/XA				
% of water absorption	< 5%				
Dimensional tolerance	+/- 2mm on the height (e); +/-10mm on the length (L)				
Components	Portland cement ; sand ; gravel ; adjuvants ; water.				
Other informations	Products can be manufactured in other exposure classes and compressive strength, according to NP EN 206-1 and LNEC E-464 specifications, composition established by CDAC laboratory (Secil).				

PRODUCTS INFORMATIONS Concrete bar spacer type Z smooth - PLUS Concrete							
Reference	Designation	Dimensions	Unit weight	Unit /	Weight /pallet	Pallet format	
		e (Δ±2) x l x L (Δ±10) (mm)	(Kg) ∆ ±5%	pallet	(Kg) ∆ ±5%	lxLxH(mm)	
RBIXA3-L40	XA3 concrete bar spacer Z smooth 40	40 x 30 x 800	1,700	500	870	800 x 1200 x 850	
RBIXA3-L50	XA3 concrete bar spacer Z smooth 50	50 x 30 x 800	2,300	400	940	800 x 1200 x 900	
RBIXA3-L60	XA3 concrete bar spacer Z smooth 60	60 x 30 x 800	2,850	320	935	800 x 1200 x 850	
RBIXA3-L70	XA3 concrete bar spacer Z smooth 70	70 x 30 x 800	3,100	300	950	800 x 1200 x 900	
RBIXA3-L80	XA3 concrete bar spacer Z smooth 80	80 x 30 x 800	3,200	300	980	800 x 1200 x 1000	