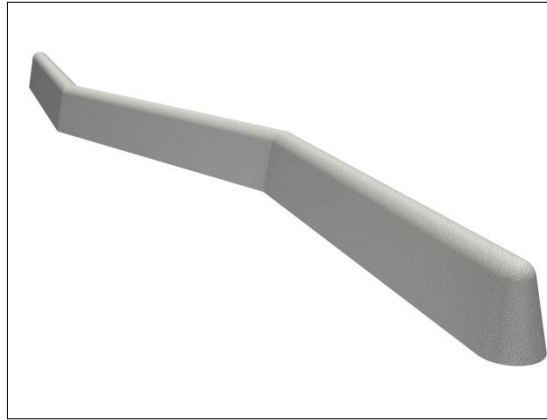


TECHNICAL DATA SHEET

CONCRETE LINE SPACER BK Z



PRODUCT DESCRIPTION

Concrete line spacer BK Z is made of concrete which grade is C35/45. Shape of this spacer allows to eliminate linear cracks along spacer.

Declared properties:

- water resistance W8,
- low-temperature resistance F150,
- water absorption < 4 %,

APPLICATION

Concrete line spacer BK Z is used as spacer for horizontal bottom reinforcement.

REFERENCE DOCUMENTATION

- Catalogue: *Spacers and reinforcement accessories.*

INSTALLATION METHOD

Concrete line spacers are laid under horizontal reinforcement on clean formwork. It is important to lay spacers not in one line – it will let to avoid line cracks along spacer. Spacing between concrete pads is 500mm for rebars $\Phi 6$ mm, for rebars $\Phi 8$ -14mm should be maximum 700mm and for rebars $\Phi 16$ mm – maximum 1000mm.

STORAGE / TRANSPORT

Concrete line spacers BK Z should be transported on pallets.

NOTES

During using it is recommended to obey WHS rules on construction site and manufacturer recommendations in hereby document.

TECHNICAL AND COMMERCIAL DATA

Symbol	Length [mm]	Concrete cover [mm]	Package – pallet [szt.]	Sale unit	Weight [kg/pallet]	Article no.
BK Z 25/800	800	25	1200	paleta	900	PA-PD-BN-0-01110
BK Z 30/800		30	750		898	PA-PD-BN-0-01111
BK Z 40/800		40	500		833	PA-PD-BN-0-01112
BK Z 50/800		50	400		860	PA-PD-BN-0-01113
BK Z 70/800		70	250		900	PA-PD-BN-0-01114

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