

Tightness protection

CORNER BAND COURSE

Protection system for water-proofing upstands conform to DTU 20.12 – NF P 10-203-1 / A2. For accessible and inaccessible terraces.



MANUFACTURE

- Concrete composition: cement; sand; gravel; water; adjuvants - according to NP EN 206-1 and LNEC E-464 specification; composition defined by CDAC (Secil) laboratory.
- Band course made with reinforced concrete.
- Available in grey and white.

APPLICATION

- 2 flanged Zn hex head bolts DIN 6921 M6 x 70.
- 2 nickel brass anchors M6.
- Drilling with Ø 8.160 twist drill.
- Spanner wrench: 10mm screwdriver or moderate power screw.

BENEFITS

- Easy to install.
- Durability.
- Screws included.
- Other colours on demand.

PRODUCT INFORMATION								
Reference	Designation	Width l (mm)	High H / h	Length L (mm)	Unit weight (Kg Δ±5%)	Unit/pallet	Weight/pallet (Kg Δ±5%)	Resistance and exposure class
AO005	External corner band course 5x50	50	45 / 40	500	2,5	300	740	C25/30, XC1
	External corner band course 5x100	50	45 / 40	1000	4,5	150	700	C25/30, XC1
AO005L	External corner band course 15/78	50	45 / 40	780/150*	4,5	150	700	C25/30, XC1
AF005	Internal corner band course 5x50	50	45 / 40	500	2,5	300	740	C25/30, XC1
	Internal corner band course 5x100	50	45 / 40	1000	4,5	150	700	C25/30, XC1
AO008	External corner band course 8	80	55 / 40	400	2,8	180	524	C25/30, XC1
AF008	Internal corner band course 8	80	55 / 40	400	2,8	180	524	C25/30, XC1

NB: Product liability is limited to the supplied product quality, and the guarantee ends whenever there's a misuse or a neglected use. All complaints concerning the appearance of the products must be done before application. We remind you that the application means that the product is fine.

