

TECHNICAL DATA SHEET FORMWORK ACCESSORIES

CONCRETE CONE d52.5 AVRI* TYPE

For the later sealing of the holes left by the AVRI anchoring fastener.

(*AVRI: marque déposée par SATECO)



APPLICATION

- Use installation products: hydraulic based with resin which grain size $< 0.5 \,$ mm for works with no tightness constraints.
- Follow the technical instructions of use of the installation products.
- The direction of application is not relevant to ensure a perfect sealing. Nevertheless, whenever tightness is required, the biggest diameter should be placed on the water side.
- Instructions :
- 1. The conical hole must be clean and with no trace of grease
- 2. Moisten the hole and the cone in warm weather.
- 3. The mortar has to be plastic because the excess of water can affect the quality of the bedding mortar.
- 4. Apply the bedding mortar over the cone.
- 5. Then insert the cone with a rotary movement.
- 6. Complete the work by tapping lightly over the concrete cone.
- 7. Make the grouts with the mortar, preferably with shrinkage compensated.



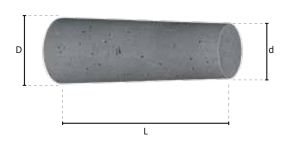


BENEFITS

- Quick and easy to install.
- Same material as the wall structure.
- Acoustic and thermal barrier.
- Waterproof.



CÔNE BÉTON d52.5 TYPE AVRI*



INFORMATIONS BÉTON						
CRITERIA	STANDARD CONCRETE					
Density	2000 Kg/m³					
Compressive strength	C25/30					
Exposure class	XC2					
% of water absorption	< 6%					
Dimensional tolerance	+/- 2mm					
Components	Portland cement; limestone filler; expanded clay; sand; gravel; adjuvants; water.					

PRODUCT INFORMATION											
Cone d52.5 - AVRI Type - STANDARD CONCRETE											
Reference	Dimensions L x D x d (Δ±2) (mm)	Wall (mm)	Un. weight (Kg) Δ ±5%	Un./ box	Boxes/ pallet	Un./ pallet	Weight/box (Kg) Δ ±5%	Pallet weight (Kg) Δ ±5%	Pallet format		
CB52.5/64M160	150 x 64 x 52,5	160	0,800	15	108	1620	12	1320	800 x 1200 x 1110		
CB52.5/65.3M180	170 x 65,3 x 52,5	180	0,930	15	90	1350	14	1285	800 x 1200 x 1050		
CB52.5/66.6M200	190 x 66,6 x 52,5	200	1,060	15	90	1350	16	1460	800 x 1200 x 1150		
CB52.5/69M250	240 x 69 x 52,5	250	1,400	15	72	1080	21	1540	800 x 1200 x 1150		
CB52.5/73M300	290 x 73 x 52,5	300	1,800	15	54	810	27	1485	800 x 1200 x 1150		