

INSTALLATION & MAINTENANCE INSTRUCTIONS (to be keep)

BASKETBALL BACKSTOPS Ø102mm HEIGHT 2.60 M OR 3.05 M OFFSET 0.60m TO EMBED OR ON PLATE

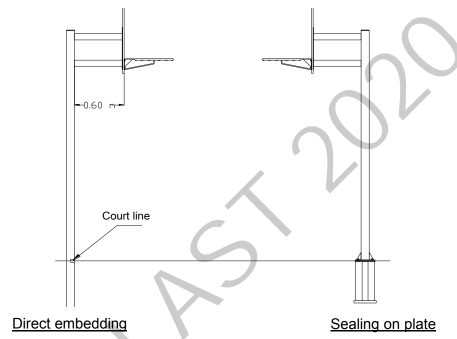
DOC N°:

NDM_BB04DXXX_ DL RE

Conform to:

NF EN 1270

Ref: BB04D203 / BB04D303 BB04D603 / BB04D703

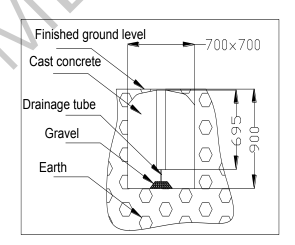


Warning:

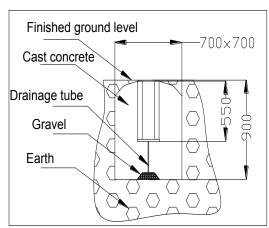
- Each time the equipment is installed, it is essential to check the stability and strength of the goal visually and manually.
- The equipment must always be secured during use and be made unusable during storage.
- The equipment must be serviced by the owner to ensure it complies with safety requirements at all times.
- The owner must set up a periodic inspection and servicing schedule for the equipment.
- A log must be kept for each site, recording the date and result of the inspections and checks performed.
- The owner or operator must ensure that users are unable to access any equipment which does not comply with the safety requirements.
- Do not use this equipment for any purpose other than that for which it was originally designed.
- Do not hang from, climb up or swing on this equipment.

BUILDING OF THE CONCRETE FOUNDATION BLOCKS:

Scellement Direct embedding

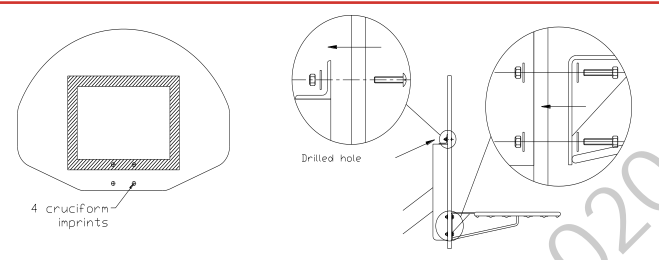


Sealing on plate (On stable ground) The top of the plate is flush with the ground



NDM_BB04DXXX_DL_RE

ASSEMBLY:



- Drill the 4 hoop attachment holes (indicated by crosses) on the backstop panel using a dia. 9 or 10 mm bit.
- Fasten the panel and hoop on the panel support with HM8x40 screws, washers and M8 lock nuts.
- Drill the other 2 holes in the upper part of the panel from the back of the panel support, using a dia. 5 mm bit and then dia. 9 or 10 mm bit to avoid splintering.
- Fasten the panel with M8x40 pan head screws, washers and M8 lock nuts on the panel support.
- When setting up, check the panel is vertical and hoop is horizontal and check the height of the hoop top to the ground.
- Make the strength and stability checks in accordance with appendix III-1 of article 322-22 of the sports code.
- * For plates, first fasten the backstop on its anchoring using HM18x50 screws.

PACKING:

		BASKET EMBEDDING DIRECTLY				BASKET ON PLATE			
		2.60 M HEIGHT		3.05 M HEIGHT		2.60 M HEIGHT		3.05 M HEIGHT	
Parcel N°	Type of equipment	Size mm	Weight. Kg	Size mm	Weight. Kg	Size mm	Weight. Kg	Size mm	Weight. Kg
1/5	1 Single tube Ø102mm	4000*1000*120	31.5	4500*1000*120	34.2	3400*1000*120	33.0	3800*1000*120	35.8
2/5	1 Single tube Ø102mm	4000*1000*120	31.5	4500*1000*120	34.2	3400*1000*120	33.0	3800*1000*120	35.8
3/5	2 PES pannels 1000x700	1200*900*70	20.0	1050*750*70	15.7	1050*750*70	15.7	1050*750*70	15.7
4/5	Accessory package: - 2 Hoops - 2 Basket Ball Nets 2 Bags SABB0001-UNITE with: - 4 M8-50 screws - 2 M8-40 pan head screws - 10 Ø8-25 washers - 6 M8 lock nuts	600*520*150	15.0	600*520*150	15.0	600*520*150	15.0	600*520*150	15.0
5/5						600*500*500	42.1	600*500*500	42.1



Tools required:

- 1 13-mm wrench
- 1 slotted screwdriver
- 1 mallet
- * 27 mm wrench for plates



- Weight of a pair of goals direct sealing 2.60m height: 94 kg
- Weight of a pair of goals direct sealing 3.05m height: 99 kg
- Weight of a pair of goals on platinum 2.60m height: 96 Kg
- Weight of a pair of goals on platinum 3.05m height: 102 Kg
- Weight of a pair of turntables: 31 Kg