



Drainage channel



SAPCI est votre partenaire sur chantier pour tous vos travaux en Béton prêt à l'emploi

Centre de production de BPE Ouled Heddadj





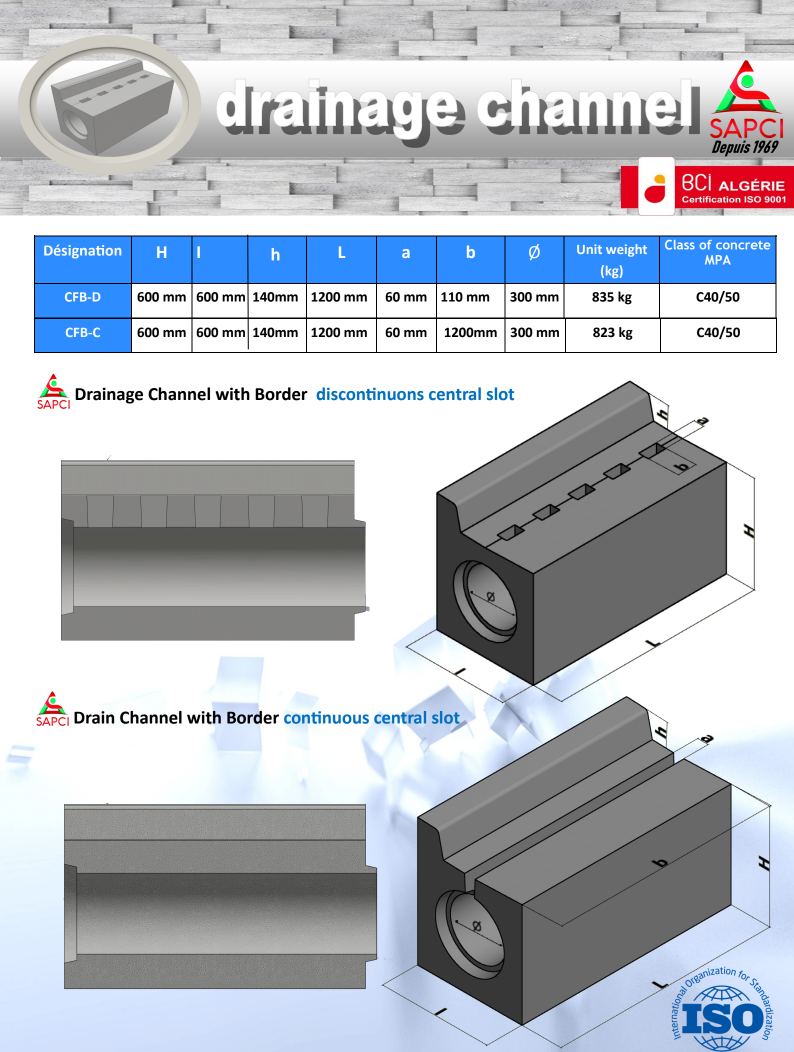
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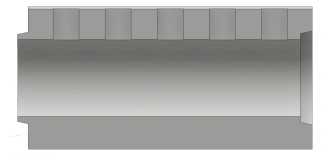




Désignation	Н	I	L	а	b	Ø	Unit weight (kg)	Class of concrete MPA
CF-D	600 mm	600 mm	1200 mm	60 mm	110 mm	300 mm	835 kg	C40/50
CF-C	600 mm	600 mm	1200 mm	60 mm	1200mm	300 mm	823 kg	C40/50



Drainage Channel discontinuons central slot





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Description:

When we talk about Drainage Channel, we are talking about simple concrete or sectionreinforced concrete parts, with a square exterior and a circular interior with a continuous groove, on the top and all along its length.

Drainage channel with upper groove are usually used in the collection and conduct of water discharged on the ground and heading towards the central separator.

SAPCI SAPCI has two geometries, one with a diameter of 30 cm and another with a diameter of 40 cm; both can be made armed.

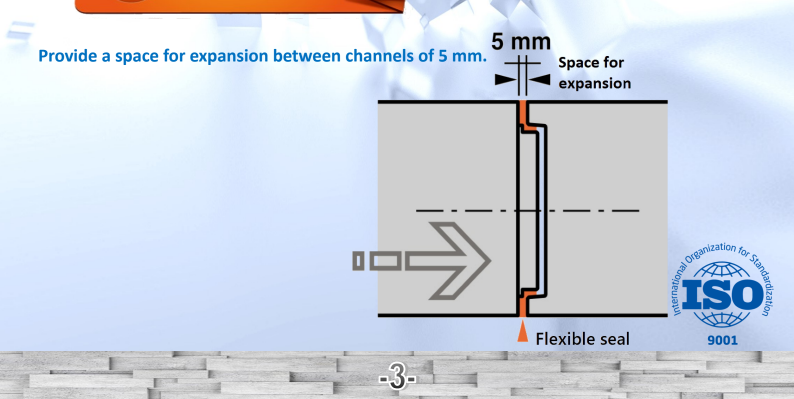
Characteristics:

- Application: street, for public space.
- Material: concrete.

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• Typology: central slit (continuous and discontinuous).

EXPANSION AREA BETWEEN CHANNEL





2**Finished floor level** FINISHED FLOOR LEVEL 3to Upper level of the canal 5 mm | Rolling layer Allow 3 to 5 mm between the finished pavement level and the top level of the gutter. upper level of the finished expansion joint pavement Lateral embankment of flexible seal materials of the same flexible materials nature as those used for bearing layer the pavement body. fresh laying mortar to ensure a homogeneous load transmission and no serious concrete hard point between gutter and footing. TAT reinforced concrete Frosty foundation. repair sole. finished pavement level upper level of the finished sidewalk roadway rolling layer lean concrete load bearing layer base layer couche de base

foundation layer

fresh laying mortar

thickness 2 cm

foundation layer

load-bearing of the foundation

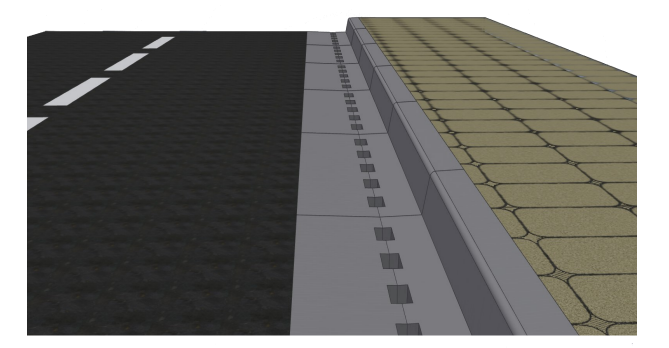
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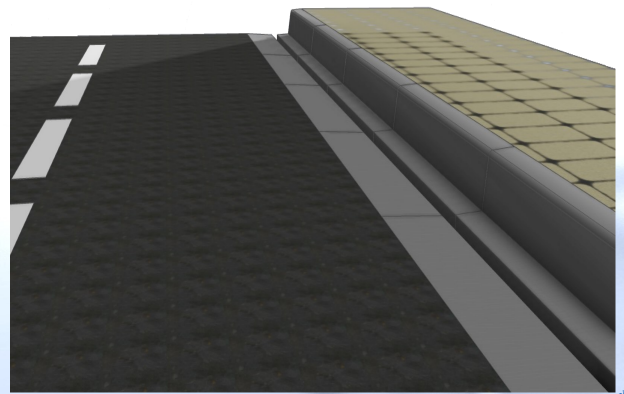


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