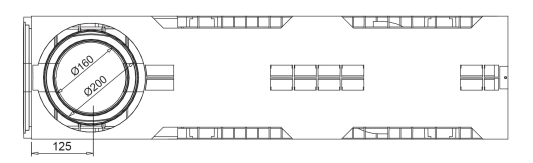


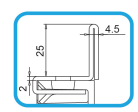


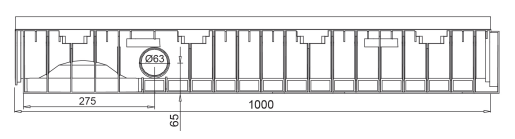


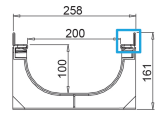
Rev. 00

HD-PE Channel WING 200/100









Watertight: to ensure the watertight of the channels, it is advisable to use a bituminous sealing adhesive. As a complete and long lasting guarantee of the absence of leakages through the joints of the channels, it is possible to heat-weld the joints.

Dimensions and features

N.B. Dimensions and weights are subjected to the normal tolerances of the manufacturing

Length (mm)1000External width (mm)258External high (mm)161Internal width (mm)200Internal height (mm)100

Outlets $2x\emptyset63$ (lateral), $1x\emptyset200/160$ (bottom)

MaterialHD-PEWeight (Kg)5.15Drainage section (cm²)178.73Capacity (dm³ = litri)17.87

Compatible Gratings

Mesh 33x11Galvanized Steel / Stainless SteelLoad class C250Mesh 33x33Galvanized Steel / Stainless SteelLoad class C250

Slot 20 mm Ductile Iron Load class C250 - D400 - E600 - F900

MeshDuctile IronLoad class D400Solid top coverDuctile IronLoad class E600

Longitudinal slot "T"/"L" Galvanized Steel / Stainless Steel Variable

asfalto drenante Ductile Iron Load class D400