



ClimaGrün

Product data sheet

Item number: 352010

Trip tube CG-TS

for intensive green roofs, with targeted water release to the vegetation for optimal growth



Technical data	
Material	Polyethylene with min. 20% recycled consumer polyethylene
Outer diameter	approx. 16,1 mm
Flow rate	approx. 2,3 l per h
Dropper distance	approx. 33 cm
Operating pressure	approx. 1,0 to 4,1 bar
Required filtration	approx. 120 mesh
Dimensions	Roll length: approx. 100 m Packing size: approx. 1,20 x 0,80 x 1,60 m (L x W x H)
Delivery form	24 rolls on one-way pallet 80 x 120 cm
Delivery weight	approx. 170 kg per pallet
Storage	Dry and UV-protected

Suggested tender text:

ClimaGrün drip tube CG-TS, for intensive green roofs, with targeted water release to the vegetation for optimal growth, with the following properties:

Material polyethylene with min. 20% recycled consumer polyethylene, outer diameter approx. 16,1 mm, flow rate approx. 2,3 l per h, dropper distance approx. 33 cm, operating pressure approx. 1,0 to 4,1 bar, required filtration approx. 120 mesh, supply and install professionally.