

PURAIN Filter Heavy Duty DN300

Code: **PR-HD-300** Article number: **210156** EAN: **4251173100271**

Quick Overview

- The PURAIN-HD (Heavy Duty) model SLW60 (Heavy duty vehicles up to 60 tons), is designed as a subsurface variant.
- PR-HD rainwater water filters are made accessible with conventional manhole lids and rings.
- for discharge pipes up to DN300

Product Description

The PURAIN Rainwater filter, also known as the hydraulic jump filter, is the innovation for roof areas ranging from 60m² to more than 15.000m².

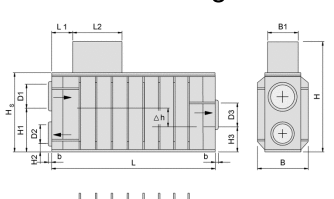
This hydraulic jump technology cleans itself automatically. The design model for PURAIN Rainwater filters comes from nature: At almost every course in a stream, you can see how the hydraulic jump functions. The water flows over one of the stones, smooth and rounded by the action of the water over time. The water flow is substantially changed by the height drop, from a sub-critical to a super- critical flow. At the bottom of the dip, the waterflow changes again to a subcritical flow in a process now commonly known as hydraulic jump. This resulting increase in water power forces any impurities over the next level and washes them away downstream.

Shipping

Gross weight (incl. packaging)	257.94 lbs
Net weight	257.94 lbs
Weight EU-pallet max. quantity	548.95 lbs
Max. quantity per EU-pallet	2 units
Volume EU-pallet max. quantity	105.82 ft³
HS-Code	84212100



Technical Drawing



D1: Intake

D2 : Drain outlet for cistern
Wastewater

D3 : outlet
H1 Intake: Intake

H2: Outlet for Cistern H3: Wastewateroutlet

 Δh : Vertical offset between intake and

a: waste water drainage
b: Length spigot end
Packing collar

Technical Data

Lenath 70.31 in

G	
Width	22.87 in
Height	50.43 in
Net weight	257.94 lbs
Mesh size	0.03 in
B1 see technical drawing	11.61 in
L2 see technical drawing	18.11 in
L1 see technical drawing	14.29 in
Height, intake	19.65 in
Height, dirty water connection	8.98 in
Height, clear water connection	2.09 in
Shoulder height	34.68 in
Height offset Δh	10.67 in
Intake connection	DN 300
Clear water outlet	DN 200
Dirty water outlet	DN 300
Material	Edelstahl, NBR, PE
Effective efficiency	98

Information

E-Mail: info@intewa.com (http://www.intewa.com)

Copyright © 2017 • INTEWA GmbH Aachen

(ver. 1.9.1.0)