

HYDROMAX DN 75 ROOF DRAIN

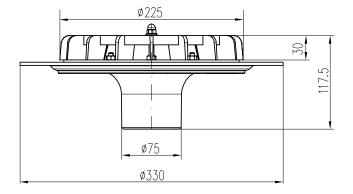
The Hydromax DN 75 has been specially designed to efficiently remove rainwater from larger roofs; they conform to EN 1253 standard, EN12056-3:2000, BS 8490:2007 and ASME A112.6.9:2005. Hydromax roof drain is made from UV stabilized HDPE and has a stainless steel clamping, bolts and nuts, according to DIN 1.4301. Hydromax is supplied with height adjustable and load bearing polystyrene grates. Version Hydromax SV002 is supplied with a self-regulating heating cable - 10W, which prevents freezing of the roof outlet. For asphalt (bitumen) roof can be ordered with stainless steel piece 600 x 600 mm

Advantages:

- Water flow up to 20 I / s (dependant on pipework design)
- Very efficient
- Very low ponding levels on roof compared with gravity roof drain at same flows
- Weatherproof
- The heating cable with automatic power control
- Smaller pipe diameters
- Use a lower number of roof water outlets, due to high water flow (subject to roof design)
- High velocity flow ensures that system pipework is self-cleaning



Part No.	Name	Packaging [pcs]	Flow rate [I / min]	Weight [kg / pcs]
SV 001	Hydromax	1	up to 1200	2,00
SV 002	Hydromax 10 W	1	up to 1200	2,20
SV 003	Heating cable	1		0,50
SV 004	Stainless steel piece 600 x 600 mm	1		2,80





16 WWW.CHUDEJ.CZ