

Miroslav Chuděj, s.r.o. Hutisko-Solanec 310 Hutisko-Solanec 756 62 IČ: 25390236, DIČ: 25390236

## Declaration of performance

## Declaration of performance for roof drains: SVG 001, SVG 002, SVG 003, SVG 004, SVG 005, SVG 006

The gravity roof drains are designed for draining rainwater from float roofs, compliant to EN 1253. The upper inlet basket prevents dirt from entering. For options Vortex SVG 004, 005 and 006, the packaging contains a self-regulating heating cable with 10 W of heating output to prevent the roof inlet from freezing.

Producer: Miroslav Chuděj, s.r.o.

Technical regulations and standards: EN 1253-2:2015

**Properties:** 

SVG 001, SVG 004 – Flow rate: 355l/min SVG 002, SVG 005 – Flow rate: 395l/min SVG 003, SVG 006 – Flow rate: 550l/min

Material: PP, Stainless steel,

SVG 004, SVG 005, SVG 006 self-regulating heating cable with heating output - 10 W

Technical sheet – roof drains

The properties of the above product are in accordance with the set of declared properties. This declaration of performance is issued under the sole responsibility of the above manufacturer in accordance with EU Regulation No. 305/2011.

In Hutisko-Solanec 3.6.2021

Miroslav Chuděj



## Technical sheet – Roof drains

The gravity roof drains are designed for draining rainwater from float roofs, compliant to EN 1253. The upper inlet basket prevents dirt from entering. For options Vortex SVG 004, 005 and 006, the packaging contains a self-regulating heating cable with 10 W of heating output to prevent the roof inlet from freezing.

## **VORTEX GRAVITY ROOF DRAINS D75/D110/D125**

<ul> <li>♦ Flow rate (D 75): 355 l/min</li> <li>♦ Flow rate (D 110): 395 l/min</li> <li>♦ Flow rate (D 125): 550 l/min</li> </ul>	PART NUMBER OUTLET	PACKAGING [pcs]	<b>WEIGHT</b> [kg/pcs]	HEATING CABLE
	<b>SVG 001</b> D 75	1	1,60	-
	<b>SVG 004</b> D 75	1	1,90	~
	<b>SVG 002</b> D 110	1	1,60	-
	<b>SVG 005</b> D 110	1	1,90	~
	<b>SVG 003</b> D 125	1	1,60	-
	SVG 006 D 125	1	1,90	*