Uponor Roof Drainage System



Uponor RDS is a complete system for roof drainage.

The entire drainage system with products from the same manufacturer guarantees the compatibility of the products.

2,5bar momentary pressure tolerance.

A tested and reliable system made in Finland.

Acoustic performance of Uponor Decibel line.

Uponor Roof Drainage System

Uponor RDS is a complete system for collecting storm water from roof gullies and gather proper number of lines into one vertical distribution line to be distributed further on to municipality or community drainage lines.

2,5bar momentary pressure tolerance means extra floor compared to usual 2,0bar.

The RDS copes the stress by water pillar and internal pressure. Socket locks keep the pipes & fittings together and high-end sealing solution secure the tightness.

A tested and reliable system made in Finland is a compliant and safe choice.

The entire drainage system with products from the same manufacturer guarantees the compatibility of the products.

RDS
Mineral filled 3-layer pipe
DN110
Beige
Leak tightness validated by Eurofins

Properties and assortment

System properties

Acoustic performance of Uponor Decibel line.

Complements normal HTP and decibel product ranges.

2,5bar pressure tolerance means extra floor compared to 2,0bar.

New color to distinguish product from standard dB and HTP.

DECIBEL RDS SOCKET PIPE 110 3M	Uponor no	LVI no	RSK no	Dimension mm	Length
	1138454	2408104	2749032	110	3
DECIBEL RDS BEND 110 45 DEG	Uponor no	LVI no	RSK no	Dimension mm	
	1138458	2408108	2831819	110	
DECIBEL RDS BEND 110 88,5 DEG SWEPT	Uponor no	LVI no	RSK no	Dimension mm	
	1138459	2408109	2831820	110	
DECIBEL RDS BRANCH 110/110-45 DEG	Uponor no	LVI no	RSK no	Dimension mm	
	1138457	2408107	2831818	110	
DECIBEL RDS BEND 110 30 DEG	Uponor no	LVI no	RSK no	Dimension mm	
	1138456	2408106	2831817	110	
DECIBEL RDS ACCESS PIPE 110	Uponor no	LVI no	RSK no	Dimension mm	
	1138455	2408105	2831816	110	
DECIBEL RDS SOCKET LOCK	Uponor no	LVI no	RSK no	Dimension mm	
	1118640	2411035	2702000	110	