Product specification



Snow retention tube for snow retenion system

Versions snow retention tube:

Aluminium AlMgSi, Size: 32/2 mm, 3 meters/tube Article-No.: LA – 1201

Copper Full copper, Size: 33/2 mm, 2.5 meter/tube Article-No.: LA – 1202

Stainless Steel V2A, CrNi-Stahl, material 1.4301 (AISI 304), Article-No.: LA – 1203

Size: 33.7/2 mm, 3 meters/tube

Version tube connector:

PC-ABS Plastik Tube Connector, UV and cold resistant Article-No.: LA-1206

27 x 100 mm, black

Version end plug:

PVC End plug for snow retention tube Article-No.: LA-1205

with inside diameter of 28 - 30 mm in grey

Illustration:

Description:

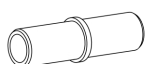
Tube for snow retention system.

Mount with bracket for standing seam roofing. or bracket for trapezoidal and shoulder sheet metal roof. Designation according to the expert regulations oft he German plumping crafts.

Contens each tube:

1 pc. Tube, length 3 m or 2,5 m

Packing unit: no



Tube connector for snow retention tubes in UV and cold resistant PC-ABS Plastik 27 x 100 mm, black

Packing unit: 50 pcs.



PVC End plug

for snow retention tube with inside diameter of 28 - 30 mm in grey

Packing unit: no

Schneefangsysteme Rees GmbH & Co. KG Im Steinach 25a · D-87561 Oberstdorf Phone: +49 8322-94067-0 www.rees-oberstdorf.de Fax: +49 8322-94067-99 info@rees-oberstdorf.de

Dated: 06/2017 Page 1 of 2

Product specification



Snow retention tube for snow retenion system

Notes for executions:

Determining are the local and prevailing climatic conditions, zones of snow-load by DIN 1055-5 (German standard), as well as the roof pitch, its designation and the dimensions of the roof-sheets. These guidelines are necessary for mounting, calculation, arrangements of holders and fixation of the snow retention system. Additionally you have to consider all governmental guidelines, if available.

If you mount a snow retention system, you have to consider the increased load on the roofing-construction and on the trapezoidal applications.

Please contact us if you have any further questions or if you need any assistance.

Additional equipment for snow retention system:

Snow retention bracket for single-tube (for additional single-tube snow retention rows (above the double-tube) Double-tube bracket, for double-tube snow retention (in conjunction with an additional single-tube snow retention row)	Snow retention brackets for "roundhead" profil. Snow retention bracket for trapezoidal and shoulder sheet metal roof	One-, double- and triple- tube retention system for trapezoidal-, shoulder sheet and sandwich metal roof.	Snow stop for standing seam roof Snow stop for trapezoidal- and shoulder sheet roof To mount between tube and roof
(a) 7			

Please note our large product range around metal roofs: snow retention systems, step brackets, solar holders and our program about clips. Further informations you will find on our homepage.

Schneefangsysteme Rees GmbH & Co. KG Im Steinach 25a · D-87561 Oberstdorf Phone: +49 8322-94067-0 Fax: +49 8322-94067-99 www.rees-oberstdorf.de info@rees-oberstdorf.de

Dated: 06/2017 Page 2 of 2