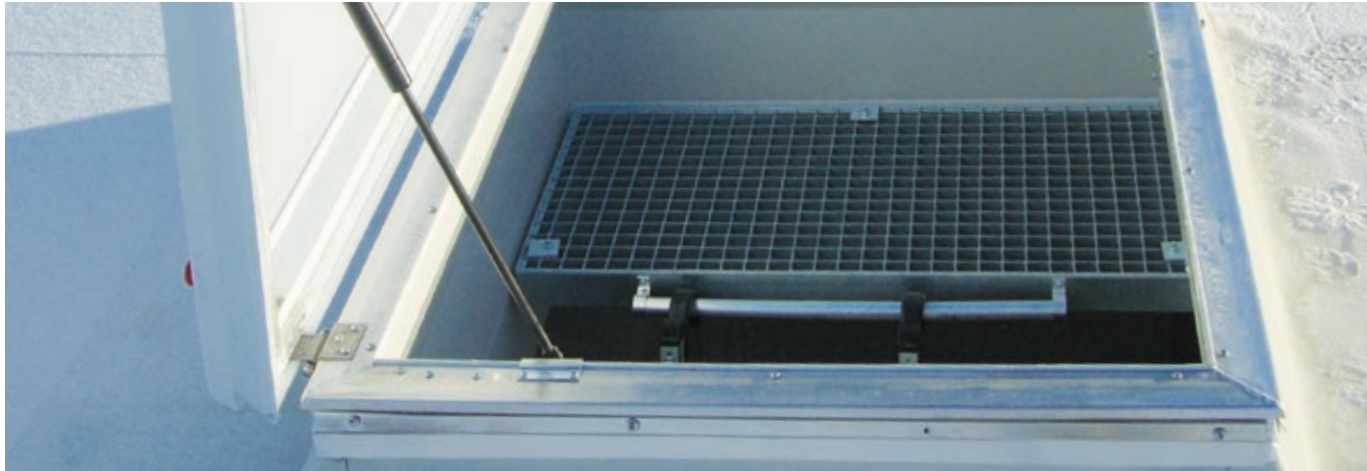


JET-ROOF EXIT

JET-ROOF ACCESS

COMBINED JET-ROOF EXIT AND ACCESS



Locking from inside and outside

Delivered completely installed in the JET-light dome unit



Product overview

Basic configuration:

- JET-light dome
- heat insulated JET-upstand
- special gas spring device with end position locking
- hand grip for interior locking of the roof exit
- tension lock for the exterior locking of the roof access
- hand grips for interior and exterior locking of the combined roof exit and access

Additional configuration:

JET-safety level 1 (ladder brace):

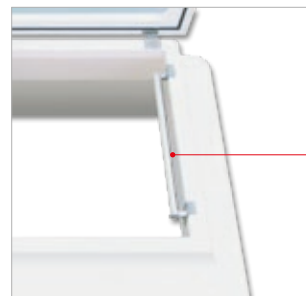
- no slipping off of the ladder (provided by the owner*) with hanging hook
- no damaged or soiled roof opening from placed or "slipping" ladder
- no second person needed to secure the ladder

JET-safety level 2 (grid with ladder brace)

with additional advantages:

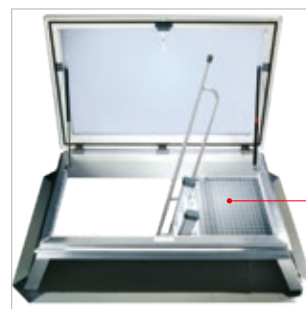
- the walk on the roof and back gets comfortable and safe
- the grid with the size 50 cm x light dome width offers optimal footing (load capacity up to 250 kg)

*) obtained from e.g. company Zarges, company HACA or others



ladder brace

roof exit with ladder brace



grid with ladder brace

JET-safety roof exit with grid and ladder brace

NOTE:

In addition to higher comfort and more safety the JET-safety roof exit/access meets the requirements of different BG-rules (e.g. BGV D 36 §7 „safety against slipping off“ and BGI 521 2.2 „use of leaning ladders“).

1.1.1
JET-TOP 901.1.2
JET-TOP 90 PLUS

OVERVIEW OF AVAILABLE CONFIGURATIONS AND COMBINATION POSSIBILITIES

standard order sizes for JET-roof exit/access	fixing side/configuration					
	JET-TOP 90 light domes				aluminium dark flaps ³⁾ type DA, DE or DAE	
cm x cm	2-shelled type DA, DE or DAE		3-shelled type DA, DE or DAE			
60 x 90		SG		SG		SG
60 x 120		SG		SG		SG
70 x 135		SG		SG		SG
80 x 80		SG		SG		SG
90 x 90		SG		SG		SG
90 x 120		SG		SG		SG
100 x 100		SG		SG		SG
100 x 150		TG		TG		TGV
100 x 200 ¹⁾		TG ²⁾		TG ²⁾		TGV
100 x 250 ¹⁾		TG ²⁾		TG ²⁾		TGV
120 x 120		SG		SG		TGV
120 x 150		TG		TG		TGV
120 x 180 ¹⁾		TG		TG		TGV
120 x 240 ¹⁾		TG ²⁾		TG ²⁾		TGV
150 x 150		TG		TG		TGV
150 x 180 ¹⁾		TG		TG		TGV
150 x 210 ¹⁾		TG ²⁾		TG ²⁾		TGV

abbreviations

DA = roof exit set
 DE = roof access set
 DAE = roof exit and access set

SG = solo gas spring
 TG = tandem gas spring
 TGV = reinforced tandem gas spring

1) recommended only for the use with additional equipment grid (see table below)
 2) possible additional opening systems only available in solo version (with reinforced ventilation frame)
 3) not available for sound reduction version

NOTE:
 can be combined with upstands in AK geometry: JET-PVC-AK, JET-GRP-AK or JET-metal-AK

JET-roof exit/access order size	additional safety equipment	
cm x cm	ladder brace	grid + ladder brace
90 x 90	•	-
90 x 120	•	-
100 x 100	•	-
100 x 150	•	•
100 x 200	•	•
100 x 250	•	•
120 x 120	•	•
120 x 150	•	•
120 x 180	•	•
120 x 240	•	•
150 x 150	•	•
150 x 180	•	•
150 x 210	•	•

• available
 - not available

PLEASE CONTACT:
JET Tageslicht & RWA GmbH · Weidehorst 28 · D-32609 Hüllhorst
 Tel. +49(0)57 44/503-0 · Fax +49(0)57 44/503-40



LIGHT & AIR.
WITH SAFETY.