

STORAGE^{line}TM

TECHNICAL SPECIFICATIONS

MODEL	VOLUME		FILL HEIGHT	
	m ³	Tons(*)	m	w / safety cage m
Diameter 1,80 m				
601	3,9	2,5	3,38	3,70
602	6	3,9	4,19	4,51
603	8,1	5,3	5,01	5,33
604	10,2	6,6	5,82	6,14
Diameter 2,10 m				
702	8,7	5,7	4,56	4,79
703	11,6	7,5	5,37	5,60
704	14,5	9,4	6,18	6,41
705	17,4	11,1	7,00	7,23
706	20,3	13,2	7,81	8,04
Diameter 2,75 m				
902	15,8	10,3	5,26	5,27
903	20,6	13,4	6,07	6,08
904	25	16,5	6,88	6,89
905	30,2	19,6	7,70	7,71
906	35	22,8	8,51	8,52
907	39,8	25,9	9,32	9,33
Diameter 3,15 m				
1052	23,4	15,2	5,79	5,79
1053	30	19,5	6,60	6,60
1054	36,6	23,8	7,42	7,42
1055	43,2	28,1	8,23	8,23
1056	49,8	32,4	9,04	9,04

(*) Capacity in tons is based on a specific weight of 0,65 kg/dm³.

STORAGE^{line}TM
is an exclusive Roxell[®]-product.

ROXELL[®] reserves the right to make modifications to
improve its products or systems, without prior notification.

Your ROXELL[®] Service Point: _____

ROXELL[®]

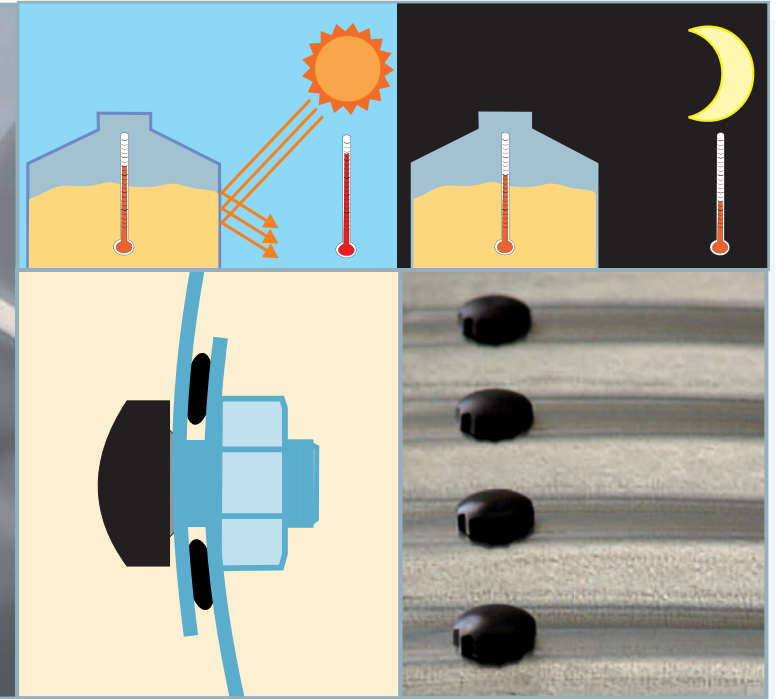
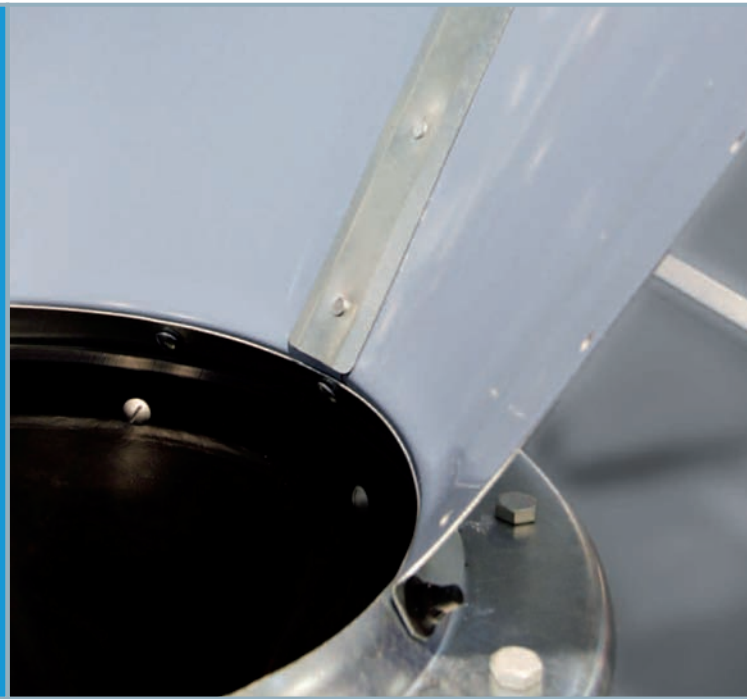
ROXELL[®] NV - Industrielaan 13 - 9990 Maldegem, Belgium
Tel. +32 50 72 91 72 - Fax +32 50 71 67 21
E-mail: roxell@roxell.com - www.roxell.com

STORAGE^{line}TM



**Extensive range
of feed storage bins**

ROXELL[®]



STORAGE^{line}TM

1 Excellent feed flow

- Obstruction free hopper plates with smooth protective coating on the inside.

2 Keeps feed fresh and nutritious

- Heavy galvanization and undulated sheets reduce temperature fluctuations inside the bin.

STORAGE^{line}TM

3 Durable and maintenance friendly

- Galvanization 25% above standard.
- Solid construction conform to German DIN-norm (DIN18194).
- Encapsulated bolts on the outside to prevent corrosion.
- 5 year-warranty against perforation by corrosion!

4 Wide range of capacities

- Four different diameters with volumes from 3,9m³ to 49,8m³.
- Bins for pneumatic or mechanical filling.

STORAGE^{line}TM



Hopper valve



Mechanical filling and opening handle for mechanical filling



Bin entry hatch



Bin valve