

# **GROWING ROOMS**

### Filling doors

- Available as lift- sliding type
- Manufactured to size
- Easy to assemble
- · Smart aluminum frame
- Flexible positioning of accessories
- Number of accessories available
- Standard brackets
- Stepless fixing to the doorframe
- EPDM rubber gaskets slided in
- Doorpanels 100mm PU foam and PET/PVC coated steel sheeting inside







**Emergency doors** 

- Aluminum frame
- Double seal EPDM rubber gaskets
- Heavy duty hinches
- Can be build into large filling doors
- Can be provided with overpressure shutters or sandwichpanels
- Emergency push bar available



Heavy duty hinches



Flexible positioning of accessories







## PHASE II/III

### **Tunneldoors**

- Available as top hinching and lift-sliding type
- Any size
- Easy to assemble
- Smart aluminum frame
- Flexible positioning of accessories
- Number of accessories available
- Standard hinches and brackets
- Stepless fixing to the doorframe
- EPDM rubber gaskets slided in
- Doorpanels 100mm PU foam and stainless steel sheeting inside



Easy to assemble

### Harvesting sliding doors

EPDM rubber gaskets

- Any size available
- Designed for easy access to growing room
- Smart aluminum frame
- Flexible positioning of accessories
- Rubber gaskets slided in
- High quality rollers
- Heavy duty galvanized rail
- Doorpanels 100mm PU foam and PET/PVC coated steel sheeting inside



unique selling points

# reliability headlines



**PHASE I** 

Indoor bunkerdoors

Manufactured to size

Large sizes available

 Easy to assemble Smart aluminum frame

Standard brackets

Available as lift- sliding type

• Flexible positioning of accessories Number of accessories available

Stepless fixing to the doorframe

• EPDM rubber gaskets slided in • Doorpanels 100mm PU foam and stainless steel sheeting inside

> Using standard components, remaining very flexible in positioning accessories and being an easy to assemble kit using only bolts and nuts, Dalsem is able to design and develop any type of door for your mushroom farm or compost yard.

### Large sizes available

- Designed for easy assembly, only bolts and nuts, no welding required
- High quality materials used
- Custom design, unique to your farm
- Low transport costs due to smart packaging







The art of growing. That's what it's all about in the mushroom industry. Dalsem Mushroom Projects BV designs, builds and supplies all equipment and systems you require to set up this specialized growing process. For this purpose, we use innovative technologies and high-quality materials, customised down to the smallest detail to suit your wishes and local climate situation. It's therefore no surprise that compost yards and/or mushroom farms all over the world have been gratefully using our products and services for many years.

Dalsem Mushroom Projects BV is part of the Dalsem group, an organisation which is worldwide one of the leaders in the realisation of horticultural and mushroom projects. A family-based company, established in 1932 with it's head office located in Den Hoorn, in the famous agricultural region of 'Westland' near Rotterdam.



# DALSEM MUSHROOM PROJECTS BV

St. Josephstraat 11 5961 GL Horst The Netherlands

- P +31 77 398 55 25
- F +31 77 398 63 95
- E info@dalsemmushroom.nl
- I www.dalsemmushroom.nl

# "When materials are put into right use"



DALSEM MUSHROOM PROJECTS BV Dalsem engineers and produces doors especially for the mushroom industry. High quality materials and a dedicated design make Dalsem doors unique to your farm. Available for phase I indoor bunkers, phase II/III tunnels and growing rooms, all doors are manufactured to size, easy to assemble and include proper sealing.

