

THE A.B.S. Flexilo OUTDOOR

The weatherproof silo for outdoor areas

The galvanised steel construction and the coated polyester fabric casing make the silo weather resistant.



TECHNICAL INFORMATION

Bulk weight wood pellets: 0.65 t/m³

The volume indications are calculated values. Filling volumes depend on the filler. The standard ground clearance is 500 mm. The silo outlet diameter of 250 mm can be changed if extraction from the boiler requires so.

Flexilo OUTDOOR IN THE SIMPLE FRAME

Type of silo	Volume [m ³]	Tonnage [t]	Frame length [mm]	Frame width [mm]	Frame height - roof [mm]
Frame dimensions 1.900 x 1.900 mm					
HP-A18/28G	6,6	4,3	1.900	1.900	3.800
HP-A18/40G	10,2	6,6	1.900	1.900	5.000
Frame dimensions 2.200 x 2.200 mm					
HP-A21/38G	12,5	8,1	2.200	2.200	4.900
HP-A21/45G	15,4	10,0	2.200	2.200	5.600
Frame dimensions 2.500 x 2.500 mm					
HP-A24/35G	14,1	9,2	2.500	2.500	4.700
HP-A24/48G	21,1	13,7	2.500	2.500	6.000

Flexilo OUTDOOR IN THE DOUBLE FRAME

Type of silo	Volume [m ³]	Tonnage [t]	Frame length [mm]	Frame width [mm]	Frame height - roof [mm]
Frame dimensions 3.850 x 1.900 mm					
HP-A18/28DG	2 x 6,6	8,6	3.850	1.900	3.800
HP-A18/40DG	2 x 10,2	13,3	3.850	1.900	5.000
Frame dimensions 4.450 x 2.200 mm					
HP-A21/38DG	2 x 12,5	16,3	4.450	2.200	4.900
HP-A21/45DG	2 x 15,4	20,0	4.450	2.200	5.600
Frame dimensions 5.050 x 2.500 mm					
HP-A24/35DG	2 x 14,1	18,3	5.050	2.500	4.700
HP-A24/48DG	2 x 21,1	27,4	5.050	2.500	6.000

* Made of the MAXI fabric

Freight costs: on request! The prices are to be understood ex works, without VAT

Delivery: 4 - 5 weeks after receipt of order and clarification of all commercial and technical details



Our removal accessories for Flexilo OUTDOOR can be found starting on page 14
The foundation is to be prepared by the customer