DayStor

SMALL CAPACITY CENTRE DISCHARGE



The 60° cone and smooth walls provide excellent mass feed flow for pelleted and other free flowing products, providing a solution for many applications where buffer or small storage is required before discharge via a conveyor system.

Special Features

- Capacities from 2m3 to 4.15m3
- Galvanised or Plasteel™ (Plastic coated galvanised steel) construction
- Multiple filling options
- Level indicators
- Galvanised support structure designed to Eurocode 1, Part 1-4
- •Clearance under cone plate:
 - 0.8m for Rotaflex Conveyors
- Telehandler/Sling lifting points
- Low delivery costs
- •Fixing kit and full assembly instructions
- •FloView SafetyClean Panel
- •CE Marked

Range of 6 Plasteel™ Finishes

Juniper Green BS 12B29 Olive Green BS 12B27 Moorland Green

Merlin Grey BS 18B25 Slate Blue BS 18B29 Vandyke Brown BS 08B29

Colour samples available on request

DayStors are transported on a flatbed vehicle with a max bed height of 1.5m. Choose whether you wish to collect yourself, let us arrange delivery via haulier or elect your own haulier to collect from our factory in Lancashire. We are happy to load the DayStor for you or a 3rd party haulier. Offloading equipment will be required for unloading on site.





Model	Dia. (m)	Overall Height (m)*	Overall Transportation Height (m)	Outlet Height (m)	Capacity (m³)	Meal 577 kg/m³	Pellets 650 kg/m³	Grain 693 kg/m³	Base Requirements (m)	Important Note Silo capacity indicates the true volume of the entire
F0802	1.50	2.7	2.0	0.8	1.9	1.1	1.3	1.3	2.0 x 2.0 x 0.15	of the silo. Please allow capacity on the silo you choose to allow for: a) Variations in product
F0803	1.50	3.3	2.7	0.8	3.1	1.8	2.0	2.2	2.0 x 2.0 x 0.15	density due to aerati of product during pneumatic filling. b) Variable density of the product due to
F0804	1.50	3.9	3.2	0.8	4.1	2.4	2.7	2.9	2.0 x 2.0 x 0.15	manufacturing speci c) Extra spare capacity general rule we record you choose a silo with
F1302	1.50	3.0	2.0	1.3	1.9	1.1	1.3	1.3	2.0 x 2.0 x 0.15	minimum additional capacity of 20% ove and above the size of loads you are planning to have delivered.
F1303	1.50	3.8	2.7	1.3	3.1	1.8	2.0	2.2	2.0 x 2.0 x 0.15	*Overall heights are show for Pneumatic filling option for Auger fill + 216mm, for Sliding Roof Hatch +25mm
F1304	1.50	4.4	3.2	1.3	4.1	2.4	2.7	2.9	2.0 x 2.0 x 0.15	**Daystors are transported without filling option atta ***If load Cells are include extra 50mm to overall h

tes

s the ire shell w extra

- ation
- cification.
- ty. As a commend with a ver e of ning
- tion, for īmm.
- ted ttached
- ded add an I height

Filling Options

Rotaflex Centreless Auger

Allows filling directly from a County Range Silo via a centreless auger, into the weatherproof cover of the Daystor.



Weatherproof Roof Hatch

Operated from ground level, the sliding roof hatch allows filling directly from a drill filler, mobile auger or tote bag



All you need to do

- 1. Provide a suitable concrete base - see specification
- 2. Off load the DayStor with a telehandler
- 3. Follow instructions as provided in the Assembly manual
 - Attach lower leg sections
 - Bolt securely to the base before use
- 4. Fill and enjoy the ease of use



Area	Delivery areas	1x TriStor	2x TriStor
1*	BA, BH, BS, DT, EX, FY, LA1-LA6, PL, PR, SN, SP, TA, TQ, TR	£288	£402
2*	BB, BD, BL, CH, CW, HD, HX, L, LA7-LA23, M, OL, SK, WA, WN	£339	£478
3*	CA, DE, DL, DN, DY, HG, LS, NG, S, ST, TF, WF, WS, WV	£415	£592
4*	B, CV, DG, DH, GL, HR, HU, LE, LN, NE, NN, SY, TD, TS, WR, YO	£491	£706
5**	AL, CB, EH, FK, G, HP, KA, KY, LL, LU, MK, ML, OX, PE, SG	£554	£801
6**	CF, CM, CO, DA, DD, GU, IP, LD, ME, NP, NR, PH1-PH31, PH49, PH50, RG, RH, RM, SA, SL, SS	£617	£895
7**	AB, BN, CT, PA, PH21-PH26, PO, SO, TN	£693	£1009
POA**	HS, IOM, IOW, IV, KW, PH32-PH44, Scottish Isles	POA	POA

- Delivered within a one week window following our hauliers collection from Collinson.
- ** Delivered within a two week window following collection from Collinson.

Note: Multiple silo delivery charges are for delivery to the same address at the same time.

