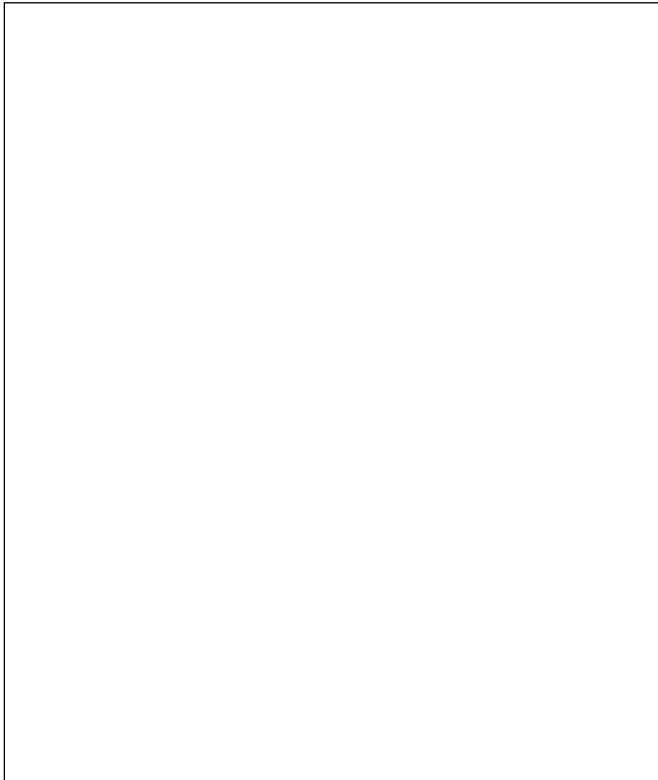


斜顶钢制筒仓式 AST

单个进料口的斜顶筒仓



"尼的曼坡顶料仓专门设计用于安全高效地存储木材制造工厂中常见的木粉和废料，帮助客户回收材料，实现再利用和循环。由镀锌钢板制成的模块化结构坚固耐用，以扁平包装运输，现场安装安全快捷，无需脚手架。有多种直径和高度可供选择，以满足客户特定的存储容量，并有多种出料口可供选择，以满足独特的需求。斜顶设计使筒仓只有一个专门的物料入口，同时最大限度地增加了储存容积。

筒仓墙壁上装有防火门和防爆板，用于保护可燃粉尘，并符合 ATEX 和 NFPA 准则。"












- 现场组装 - 模块化、板式结构简化了组装过程，降低了运费。
- 自上而下的组装 - 在地面上施工可提高安全性和速度，并且无需脚手架。
- 灵活性 - 可配置尺寸、出料器、梯子位置和液位感应的定制设计。
- 可燃粉尘安全 - 防爆板符合 ATEX 或 NFPA 规定的要求。
- 耐用的结构 - 坚固的设计和镀锌钢板确保了长久的使用寿命。

品名	斜顶钢制筒仓式 AST
安装	室外
材料	3 mm galv. sheet metal








斜顶钢制筒仓式 AST

重量 (公斤)	产品编号
2400	54800014
3200	54800016
4100	54800018
4800	54800020
5700	54800022
3400	54800026
4500	54800028
5800	54800030
7000	54800032
8000	54800034
4300	54800038
5700	54800040
7000	54800042
8500	54800044
11500	54800048

斜顶钢制筒仓式 AST

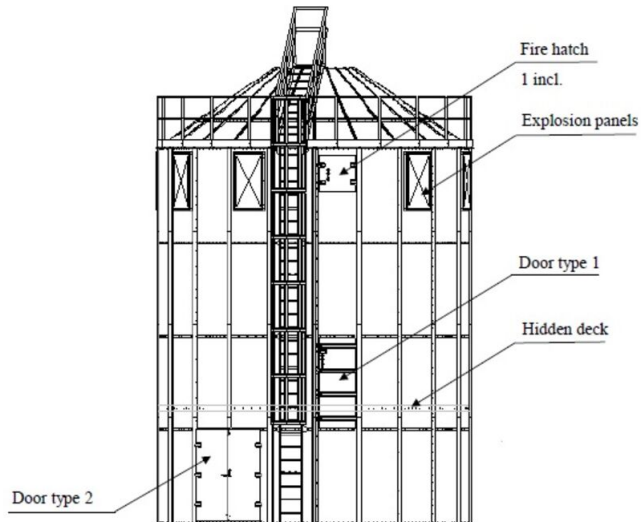
	附件	产品编号
	Silodoor 700x1900 AST 13	54800051
	Silodoor 700x1900 AST18/22	54800052
	Double door complete 1500x1900 AST 18	54800055
	Double door complete 1500x1900 AST 22	54800056
	Siloplate w. Ex. Panel – AST 13	54800061
	Siloplate w. Ex. Panel – AST 13 + CAB	54800062
	Siloplate w. Ex. Panel AST 18+22	54800064
	Siloplate w. Ex. Panel AST 18+22 + CAB	54800065
	Point level switch w/bracket FTE20	54800080
	Level gauge w / bracket pitched roof – N	54800081
	Level gauge w / bracket pitched roof – N	54800083
	Sprinkler System for AST 13	54800071
	Sprinkler System for AST 18	54800072
	Sprinkler System for AST 22	54800073
	Cone Outfeeder ACU 4–AST 13 8 m3	54800101
	Cone Outfeeder ACU 5–AST 18 20 m3	54800102
	Cone Outfeeder ACU 6–AST 22 36 m3	54800103
	Transition ACU – AKR 900	54800104
	Transition ACU – ATT 300	54800105
	Counter flange ATT300, ACU 408x600 Galv.	54800106*
	Hidden deck f. AST 18 incl. Door	54800120
	Hidden deck f/ AST 22 incl. Door	54800121

斜顶钢制筒仓式 AST

附件		产品编号
	Drive station 38RPM 2,2kW f/ ATT300	54800300
	Drive station 56 RPM 3,0kW f/ATT300	54800301
	Drive station 21 RPM 1,1kW f/ ATT300	54800302
	Drive station 9RPM 0,55kW f/ ATT300	54800303
	Hanger bearing ATT300	54800304
	Screw conveyor w/outlet ATT300 L=1m	54800305
	Screw conveyor middle sec. ATT300 L=1m	54800306
	Screw conveyor inlet sec. ATT300 L=1m.	54800307
	Flanged bearing end f/ ATT300	54800308
	Screw conveyor center outlet ATT300 L=1m	54800309
	Screw conveyor inlet sec. ATT300 L=2m	54800310
	Counter flange ATT300, ACU 408x600 Galv.	54800350
	Connection piece ACU/ATT 300 H=100mm	54800351
	Support ATT300 Hmax=3m	54800352

*M8 bolts

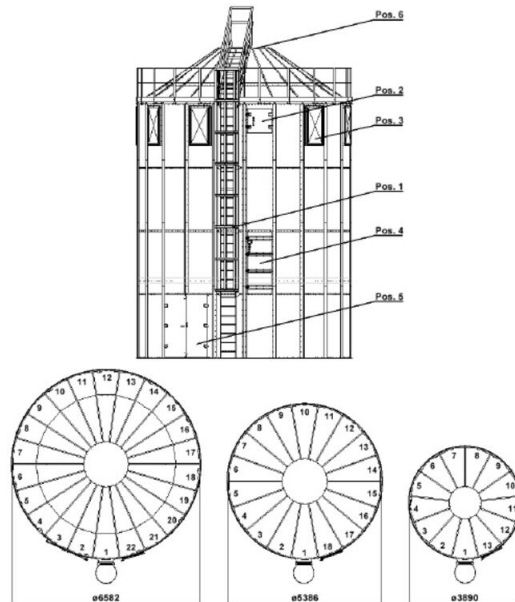
斜顶钢制筒仓式 AST



Door type according to customer's wishes

Type		Item no.		
		AST - 13	AST -18	AST - 22
Door	1	700x1900 (used above deck or cone)		
	2	1500x1900 (below deck)		
Explosion panel (0,68m ²)		54800061	54800064	54800064
Explosion panel (0,68m ²) w/burst sensor		54800062	54800065	54800065

斜顶钢制筒仓式 AST



For design, the following information must be provided:

- Placement of ladders. Pos. 1
- Number of fire hatches and location. (1 piece is supplied standard to the right of the ladder). Pos. 2
- Number of explosion hatches and location. Pos. 3
- Door type, number and location. Pos. 4 and/or 5.
- Hole dimensions and location on silo roofs. Pos. 6
- Weight and dimensional sketch on filter – cyclone – conveyor etc.
- Material and density.