

>> Product Summary

English 1/2020



www.rodavigo.net +34 986 288118 Servicio de Att. al Cliente



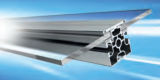
MayTec System Technology











The Profile System

The Clean-Room System

Safety Barriers

The Modular Wall System









The Tube Clamping System

The Telescopic System

The Linear System

The Conveyor System









The Personnel Transfer System

The Skid Transfer System

The Dust Protection System

The Pipe & Joint System



The Trailer System

powered by



The ideal profile system

MavTec offers a comprehensive, harmonised profile system. All profiles can be combined in any way conceivable.

The accessories provide functional and aesthetic solutions for a wide range of applications.

Service

The MayTec service is as versatile as the MayTec profile system.

You may choose:

- · delivery of standard elements ex-factory
- delivery of profiles and accessories cut to size according to parts list for customer's assembly
- · delivery of pre-fitted modular components
- delivery of completely assembled units
- assembly at your premises

Implementation

The MayTec profile system is easy to process and quick to assemble. Its flexible and modular construction means it can be easily modified and is reusable at any time.

An experienced team will support you in implementing the MayTec system, tailored to your individual applications, taking into consideration your dimensions, loading capacity and stability.

Applications

- · machine bases
- machine enclosures
- machine guarding · work stations

- · assembly and inspection stations
- transfer and supply trolleys
- partitions and protective walls
- protective and work cabinets
- · special shelves
- · plant equipment
- display systems
- · exhibition cabinets and stands





MayTec GmbH plant in Olching



Accessory storage



Panel storage



Stock of aluminium profiles



Profile machining

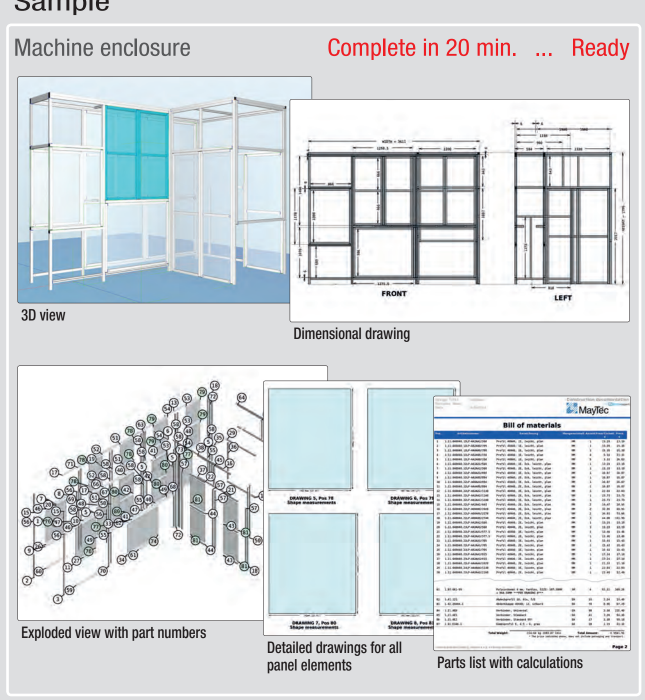


The Profile System: MayCAD



- Free to use
- Easy to install
- 80% faster
- Export function for 3D models and parts list

Sample



MayCAD

www.maytec.de/index.php?id=21



The Pipe & Joint System: MayTube

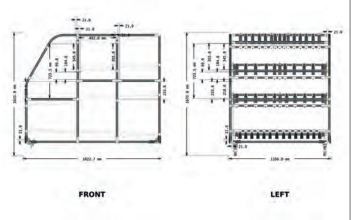


- Free to use
- Online 3D CAD-Tool
- No software installation required
- 80% faster
- Export function for 3D models and parts list

Sample

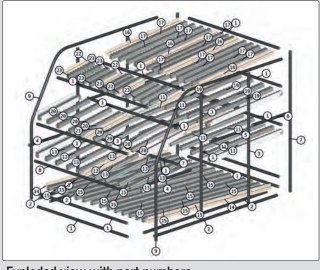
Kanban material conveyancing Complete in 60 min. ... Ready





3D view

Dimensional drawing



Exploded view with part numbers

Seeps (1700 T 84-80 1986 based Besteroad) W. Besteroi Bester Moor p. maj. 1810 S. S. Gilla				MayTec				×.			
Bill Of Materials							8	MayTec			
-	Articular	Description	Units	Otto	Rach 5	Price S					
£.	21-13-117-26-01-406406/1249-0	Strei pipe #28, E.O. black, #50		35.	38,44	256.85				_	
2	21.11.116.26.41-A0060/1056.6	Street place #28. 7.0: Stack, #50		4	31.51	54.81	Limites			Price 5	
	21.11.11f.26.41-Assess/1346.6	Steel stoe 638, 7.0, black, £50		14	31.17	88.67	£#		Lat	5-66	
	21 11 11E-28-41-40406/416-8	Steel pipe 828, I.S. black, 250		2	4.15	13:33	84		1.50	B. 82	
	21-11-118-28-81-AMMRG/416-9	Street pipe #26, 7.6, stark, 850		2	1.05	10.11	-	-	100		
	21.11.11f.20.01 Alcoholysts.0	Steel pipe #28, 7.6, black, ESD		2	5.34	10.67					
4.	21.13.11E, 26.41-AMMON/1459.4	Steel pipe 408, J.A. black, 450		2.	-51.60	25.75	24	39	- 3	100.77	
	21-11-116-67-91-AMAMAY1248-9	Stret plac 828, N.T. SLack	1.60	1	3.44	5.65	- EA	34.	0.58	194.52	
+	25-13-116-20-41	Steel pipe 40%, 2.8, black, 850. Cornet stage,		+	+.40	**	rotet e	-		\$2419. ht	
10	21.15.2.42.42-404400/1009.6	Center quoting profits			18.16	14.16					
111	21 18 1 988 12 17 488884 1878 4	Seller track of low soise, black reliers, INC		31	36.72	181.70					
ü	21.16.7.82.81-A65400/541.2	Center guiting profile	- 0	1	9.52	9.52					
ar	71.16.1.649.17.1E-AMMAR/643.7	Anther tract of the mane, Stack rotters, the	-0	28	71.11	111.65					
34	21-18-2-92-43-44646-71718-5	Center duiting gratile	- 12	12	22.86	44.23					
15	21.16.1.549.17.15 AMMON/1718.5	Soller track All law soller, black rollers, SMI	100	59.	26.33	00.0					
8	21.16.7.42.49-AMMIN/1942.6	Correct spilling profile	- 5		16.19	56.77					
13	21.16.1.846.12.17.46646/2642.4	deller fruct de les miss, black rollers, 150		11	34.76	184.36					
	21.18.2.82.85-AMANA/2006.7		- 0		24.17	14.17					
18		Center gualling arefule	- 2								
19	21-16-1-949-12-12-ADMINI/2048-7	Mailler track AM law yealer, Stack rollers, ESS		19	36,73	167,33					
38	21.16.1.649.12.16-Annaloyekh.2	Soller track of les noise, black collers, the	- 5	38	138,543	385.38					
25	21.16-2-82-83-88486/661-2 21.16-2-82-83-88486/238-9	Center quality graffile	-		9.65	9.85					
22		Center quilling profile	-	4	6,18	24.45					
33	25 36-1-640-12-12-Amain/204-9-	dutter frack of less mapse, Stack mytters, 250	-	31	-1,19	79.14					
24	21-16-7-119-83-ARRARE/513-2	fine guiding profile with offset, Ivory		7.	9.40	10.67					
25	21-16-2, 110-83-A96A96/950-7	Side politing profits with offset, Ivery		7.	25.00	29.06					
28	21-19-2-110-03-60660-949-9	Side guiding profile with offset, lawy		2	25.61	36:63					
77	21.16.2.110.83-ARRAIN/553-2	Side guidleg profile with offset. Ivory		2.	9.50	19-14					
28	21 121 61 2	Standard litter 60°, nighet glated	24	26	2.76	79.66					
21	21,16,3,207,040	Biller Hall signers #8	66	'88'	1.42	79.18					
*	21.121.64.2	1881 Julius, michel plated	-	- 2	3.56	7.12					
38	21-18-3-207-609	Boller track support 40 with step	14	33	1.56	52:36					
32	21-121-01-2	18" angle 30041, mirhel plated	BA.		1.46	24.66					
33	21.10.7.200,600	Machier track support 40 young wath affire	NA.	38	1.79	29.49					
34	21.15.26 5	Postatate, Lett	Fa.	2	12.40	35.86					
35	21-15-20-5	Footstate, terr	64	20	0.40	85.84	I				
34	1.61.30125	Secret carner sump fix mitto firring plate, \$125	64	,	(7.3)	99,62	I				
5	1.45.12125	Fixed castler with filling plate, \$525	84	- 5	27.87	34.14					
n	21.18.81.818	End cap, FE, stack, FSB	14	- 6	9.19	1.0	1				
25	21 121 61A 2	Standard connection for, mirror places	**		0.04	2.64	1				
-	n areas	Manual Control on Street House		-		200					
							1				
_					9	Page 2	1				
							_				
										Page !	

Parts list with calculations

