



Standard packaging profiles and accessories MULTITECH G

Noale 19.01.24

PROFILES by 5 and 6 meters

Product	Width in mm	Distance between glasses in mm	Bars' length in meters and filling quantity for packaging unit				
			Cardboard boxes		Stillages		
					5 NM type	6 NM type	6 ZM type
			5 meters	6 meters	5 meters	6 meters	6 meters
Multitech G Profile made of reinforced plastic copolymer with a special metal-free transparent multilayer gas barrier with exceptional thermal performance. The spacers are fastened into bundles of 16 bars.	7.5	8	960				19,584
	9.5	10	800		10,240	12,288	19,584
	11.5	12	640		8,640	10,368	16,128
	12.5	13	560		7,680	9,216	14,976
	13.5	14	560		7,680	9,216	14,976
	14.5	15	480		7,040	8,448	13,248
	15.5	16	480		6,720	8,064	13,248
	17.5	18	400		6,080	7,296	12,096
	19.5	20	400		5,440	6,528	10,944
	21.5	22	320		4,480	5,376	8,640
	23.5	24	320		4,480	5,376	7,488
	26.5	27	240		3,840		

The cardboard boxes for 5 m profiles measure: 510 x 11 x 11 (H) cm.

The stillages type NM for 5 m profiles measure 510 x 60 x 45 (H) cm.

The stillages type NM for 6 m profiles measure 610 x 60 x 45 (H) cm. - The stillages type ZM for 6 m profiles measure 610 x 80 x 55 (H) cm.



Standard packaging profiles and accessories MULTITECH G

Noale 19.01.24

ACCESSORIES												
Product	Width in mm	Distance between glasses in mm	For closing the frames						For the insertion of gases into the cavities			
			Connectors		Corner Keys				Corner Keys		Linears	
			Steel	Plastic	Plastic				Plastic		Plastic	
			Standard	Standard	Standard 90° CERA	Standard 90° S & T	Butylated 90° S & T	Flexibles S & T	With and without hole	Plugs	Supports	Stoppers
Accessories for Multitech G (Pieces for box) Standard connectors in steel and grey plastic. Standard and flexible corner keys in plastic. For gas filling: Corner keys with hole and corner keys without hole, made to order in different colours. Supports, Stoppers.	7.5	8	2,500	2,000	2,000			4,000	3,000	1,500	5,000	5,000
	9.5	10	2,500	2,000	2,000		2,300	2,700	2,400			
	11.5	12	2,500	2,000	2,000		2,000	2,000	3,000			
	12.5	13		2,000	5,000							
	13.5	14	2,500	2,000	2,000		1,800	1,500	2,400			
	14.5	15	2,500	2,000	2,000		2,600	2,800	2,400			
	15.5	16	2,500	2,000	2,000		2,500	2,800	2,300			
	17.5	18	2,500	2,000	2,000		2,300	2,500	2,000			
	19.5	20	2,500	2,000	2,000		2,000	2,000	1,800			
	21.5	22	2,500	2,000	2,000							
	23.5	24	2,500	2,000	2,000			1,500				
	26.5	27				1,400						