nuway® connect

NUWAY CONNECT WITH CORAL CLASSIC TEXTILE INSERT

Combination	Textile only						Textile and 4 row bristle					
System		Open			Closed			Open			Closed	
	10mm	17mm	22mm	10mm	17mm	22mm	10mm	17mm	22mm	10mm	17mm	22mm
Depth to height of aluminium (mm)	8	14	19	8	14	19	8	14	19	8	14	19
Depth to height of insert (mm)	11	17	22	11	17	22	15	21	26	15	21	26
Distance between the profiles (mm)	5 0				5			0				
Weight (kg)	9.5	13.2	14.9	10.5	15.1	17.1	11.1	15.1	16.9	12.4	17.4	19.4
Max width per module (mm)	3000											
Max depth per module (mm)	Relates to the weight											
Max weight per module (kg)		23										
Dynamic load (kg) 2 wheels, 80mm 20,000 passes	200	200	200	200	200	200	50	50	50	50	50	50
Static load (kg/sqcm)	200	200	200	200	200	200	100	100	100	100	100	100
Fire behaviour EN ISO 9239-1	B _n s1 C _n s1											
Frame		A selection of recessed matwell frames are available, please see page 4.0.2 for details										
Ramp frame	ARF 50	ARF 70		ARF 50	ARF 70		ARF 50	ARF 70		ARF 50	ARF 70	
Material and manufacturing method	Anodised aluminium profiles with PVC connector profiles, stainless steel clips											
Wiper design	Coral clean-off system					Coral clean-off system and 4 row bristles						
Wiper material	100% polyamide BCF					100% polyamide BCF for both textile and bristles						

NUWAY CONNECT WITH BRISTLE

3.0.5

Combination	Bristle only						Bristle and Ultragrip rubber						
System	Open			Closed			Open			Closed			
	10mm	17mm	22mm	10mm	17mm	22mm	10mm	17mm	22mm	10mm	17mm	22mm	
Depth to height of aluminium (mm)	8	14	19	8	14	19	8	14	19	8	14	19	
Depth to height of insert (mm)	15	21	26	15	21	26	15	21	26	15	21	26	
Distance between the profiles (mm)		5			0			5			0		
Weight (kg)	12.7	17.1	18.8	14.2	19.6	21.6	12.3	16.6	18.3	13.8	19.1	21.1	
Max width per module (mm)						30	000						
Max depth per module (mm)						Relates to	the weight						
Max weight per module (kg)						2	13						
Dynamic load (kg) 2 wheels, 80mm 20,000 passes	50	50	50	50	50	50	50	50	50	50	50	50	
Static load (kg/sqcm)	100	100	100	100	100	100	100	100	100	100	100	100	
Fire behaviour EN ISO 9239-1			C _f	s1					C	ıs1			
Frame			A selecti	on of reces	sed matwel	l frames are	available,	please see p	page 4.0.2 f	or details			
Ramp frame	ARF 50	ARF 70		ARF 50	ARF 70		ARF 50	ARF 70		ARF 50	ARF 70		
Material and manufacturing method			Anoc	dised alumi	nium profile	es with PVC	connector	profiles, sta	ainless stee	clips			
Wiper design	4 row bristles 4 row bristles and coarse rubber												
Wiper material	100% polyamide BCF					100% polyamide BCF for bristles and rubber							

To find out more about how our Nuway ranges help to create better environments, please visit our web site and download the environmental data sheets www.forbo-flooring.co.uk/cbedownloads Please note EPDM rubber is Ethylene Propylene Diene Monomer.

TECHNICAL SPECIFICATIONS

NUWAY CONNECT WITH ULTRAGRIP RUBBER

Combination	Ultragrip safety rubber only									
System		Open		Closed						
	10mm	17mm	22mm	10mm	17mm	22mm				
Depth to height of aluminium (mm)	8	14	19	8	14	19				
Depth to height of insert (mm)	10	16	21	10	16	21				
Distance between the profiles (mm)		5			0					
Weight (kg)	12	16.2	17.9	12	16.2	17.9				
Max width per module (mm)	3000									
Max depth per module (mm)	Relates to the weight									
Max weight per module (kg)	23									
Dynamic load (kg) 2 wheels, 80mm 20,000 passes	100	100	100	100	100	100				
Static load (kg/sq cm)	100	100	100	100	100	100				
Fire behaviour EN ISO 9239-1	B _n s1									
Frame	A selection of recessed matwell frames are available, please see page 4.0.2 for details									
Ramp frame	ARF 50	ARF 70		ARF 50	ARF 70					
Material and manufacturing method	Anodised aluminium profiles with PVC connector profiles, stainless steel clips									
Wiper design	Coarse rubber									
Wiper material	Rubber									

To find out more about how our Nuway ranges help to create better environments, please visit our website and download the environmental data sheets www.forbo-flooring.co.uk/cbedownloads

MAIN DIMENSIONS SHOWN IN MM

