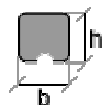
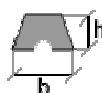


Cuadrados



Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
NE.008-70	PVC	8.00	8.00		75	70 .A	28	100	60	110	T-G-L-V
NE.012-70	PVC	12.00	12.00		175	70 .A	32	100	80	120	T-G-L-V
NE.015-70	PVC	20.00	15.00		330	70 .A			200	250	G-L
PE.008	Poliiolefina	8.00	8.00		56	90 .A	28	100			T-V
PE.012	Poliiolefina	12.00	12.00		133	90 .A	32	100			T-V

Trapeziales



Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
EE.A08	Poliester	13.00	8.00	7.20	95	40 .D	33	90		100	T-L-V
EE.B11	Poliester	17.00	11.00	9.00	167	40 .D	37	100		120	T-L-V
EE.Z06	Poliester	10.00	6.00	5.60	56	40 .D	30	80		80	T-L-V
NA.X04-62	PVC	6.00	4.00	4.00	23	62 .A			25	30	G-L
NE.A08-62	PVC	13.00	8.00	7.20	100	62 .A	33	90	90	100	T-G-L-V
NE.B11-62	PVC	17.00	11.00	9.00	180	62 .A	37	100	100	120	T-G-L-V
NE.C14-62	PVC	22.00	14.00	11.80	300	62 .A	42	150	150	180	T-G-L-V
NE.K16-70	PVC	30.00	16.00	18.40	470	70 .A	50	250	250	250	T-G-L-V
NE.Y05-62	PVC	8.00	5.00	4.40	40	62 .A	28	50	50	60	T-G-L-V
NE.Z06-62	PVC	10.00	6.00	5.60	60	62 .A	30	70	70	80	T-G-L-V
PE.A08	Poliiolefina	13.00	8.00	7.20	75	90 .A	33	110			T-V
PE.B11	Poliiolefina	17.00	11.00	9.00	130	90 .A	37	120			T-V
PE.Z06	Poliiolefina	10.00	6.00	5.60	46	90 .A	30	100			T-V
UE.A08	PU	13.00	8.00	7.20	98	85 .A	33	90	90	100	T-G-L-V
UE.B11	PU	17.00	11.00	9.00	170	85 .A	37	100	100	120	T-G-L-V
UE.Z06	PU	10.00	6.00	5.60	59	85 .A	30	70	70	80	T-G-L-V

Dentados



Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
DA.X04-62	PVC	6.00	3.50	4.25	18	62 .A			15		G-L
DE.A08-62	PVC	13.00	7.50	7.50	75	62 .A			70		G-L
DE.B11-62	PVC	17.00	10.50	10.30	140	62 .A			80		G-L
DE.C14-62	PVC	22.00	13.50	12.20	245	62 .A			125		G-L
DE.Y05-62	PVC	8.00	4.50	4.70	30	62 .A			35		G-L

Inclinados



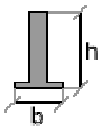
Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
EL.030	Poliester	10.00	30.00		210	40 .D	40	80			T
EL.050	Poliester	10.00	50.00		310	40 .D	40	80			T
PL.030	Poliiolefina	10.00	30.00		155	90 .A	40	100			T
PL.050	Poliiolefina	10.00	50.00		225	90 .A	40	100			T
UL.030	PU	10.00	30.00		215	85 .A	40	45			T
UL.050	PU	10.00	50.00		320	85 .A	40	50			T

Inclinados PVC



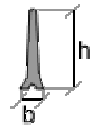
Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
NL.030-70	PVC	25.00	30.00		430	70 .A	50	120			T
NL.040-70	PVC	25.00	40.00		550	70 .A	50	120			T
NL.050-70	PVC	25.00	50.00		700	70 .A	50	120			T
NL.060-70	PVC	25.00	60.00		780	70 .A	50	150			T
NL.070-70	PVC	40.00	70.00		1240	70 .A	130	170			T
NL.080-70	PVC	40.00	80.00		1400	70 .A	130	180			T

Blandos de base ancha



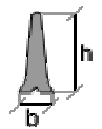
Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
NM.040-62	PVC	45.00	40.00		640	62 .A		120			T
NM.060-62	PVC	55.00	60.00		1120	62 .A		150			T
NQ.040-62	PVC	42.00	40.00		665	62 .A		120			T
NQ.060-62	PVC	60.00	60.00		1150	62 .A		150			T
NQ.070-62	PVC	60.00	70.00		1300	62 .A		170			T

Rectos



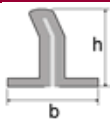
Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
EV.020	Poliéster	10.00	20.00		130	40 .D	30	80			T
EV.030	Poliéster	10.00	30.00		170	40 .D	30	80			T
EV.050	Poliéster	10.00	50.00		300	40 .D	30	80			T
PV.020	Poliiolefina	10.00	20.00		95	90 .A	30	100			T
PV.030	Poliiolefina	10.00	30.00		135	90 .A	30	100			T
PV.050	Poliiolefina	10.00	50.00		235	90 .A	30	100			T
UV.020	PU	10.00	20.00		140	85 .A	30	40			T
UV.030	PU	10.00	30.00		180	85 .A	30	45			T
UV.050	PU	10.00	50.00		330	85 .A	30	50			T

Rectos PVC



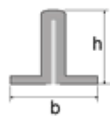
Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
NV.020-70	PVC	25.00	20.00		285	70 .A	45	120			T
NV.030-70	PVC	25.00	30.00		370	70 .A	45	120			T
NV.040-70	PVC	25.00	40.00		450	70 .A	45	120			T
NV.050-70	PVC	25.00	50.00		600	70 .A	45	120			T
NV.060-70	PVC	25.00	60.00		700	70 .A	45	150			T

REFORZADOS INCLINADOS



Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
NIR.100	PVC	50.00	97.00			70 .A	70	120			T
NIR.070	PVC	50.00	68.00			70 .A	70	120			T

REFORZADOS RECTOS



Perfil	Material	Medidas mm			Peso gr/m	Dureza °Sh	Transversal mm		Longitudinal mm		Dispos
		b	h	a			paso	Ø min	Ø Inf	Ø sup	
NRR.100	PVC	50.00	99.99			70 .A	70	120			T
NRR.030	PVC	50.00	30.00			70 .A	70	120			T
NRR.050	PVC	50.00	50.00			70 .A	70	120			T
NRR.070	PVC	50.00	70.00			70 .A	70	120			T

Disposición de los perfiles:

T: Transversal. G = Guía interna. L = Lateral de contención. V = Forma de "V"

Material	Color	Características especiales	Temperatura °C
PVC PVC	Verde - Blanco - Azul 06	FDA, Antiestático, resistente a los aceites	-10 +80
PU Poliuretano	Verde - Blanco - Azul 06	FDA, resistente a los aceites	-10 +100
PO Poliolefina	Transparente	FDA, resistente a los aceites	-10 +50
TPE Poliéster	Crudo	FDA, resistente a los aceites	-20 +105

