

Escalera Fija

Fixed Ladder

Industrial serie

A.1



Remache peldaño
Rung rivet



Tapafinales
End Stops



Peso máximo
Maximum weight

Escalera Fija











Fixed Ladder

Industrial serie

A.1

Construida con tubo soldado rectangular de aluminio pulido 58x25mm y 73x25mm según modelo. Peldaño de sección cuadrada antideslizante.

Made of soldered polished aluminium rectangular tubing 58x25 mm and 73x25 mm depending on the model. Rungs with non-slip square section.

CÓD. BARRAS BAR-CODE	REFERENCIA REFERENCE	NºPELDAÑOS NO. RUNGS	 m.	 m.	 m.	 cm.	
	23 111 006	6	1,92	1,78	2,78	42	3
	23 111 009	9	2,75	2,57	3,57	42	4,5
	23 111 012	12	3,60	3,38	4,38	42	6
	23 211 015	15	4,45	4,19	5,19	42	8
	23 211 018	18	5,29	4,94	5,94	42	11,5

Escalera Doble Extensión Manual

Manual Double Ladder

Industrial serie

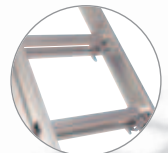
A.2



Guía
Guide



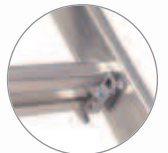
Tapafinales
End Stops



4 Ganchos sujeción
4 Fastening hooks



Remache peldaño
Rung rivet



Seguro enganche
Hook Lock



Peso máximo
Maximum weight

Escalera Doble Extensión Manual










Manual Double Ladder

Industrial serie

A.2

Construida con tubo soldado rectangular de aluminio pulido 58x25mm, 73x25mm y 84x25mm según modelo. Incorpora un sistema de deslizamiento protegido con PVC. Provista de 4 anclajes de seguridad. Peldaño de sección cuadrada anti-deslizante.

Made of soldered polished aluminium rectangular tubing 58x25 mm, 73x25 and 84x25mm depending on the model. Incorporates a PVC -coated sliding mechanism. Equipped with 4 safety fasteners. Rungs with non-slip square section.

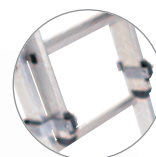
CÓD. BARRAS BAR-CODE	REFERENCIA REFERENCE	NºPELDAÑOS NO. RUNGS	 m.	 m.	 m.	 m.	 cm.		
	23 121 006	6x2	1,92	1,79	2,87	3,87	42/35	2	6
	23 221 009	9x2	2,76	2,59	4,45	5,45	42/35	2	9
	23 221 012	12x2	3,61	3,39	6,08	7,08	42/35	2	13
	23 821 015	15x2	4,45	4,20	7,38	8,38	42/35	3	18

Escalera Doble Extensión Mecánica

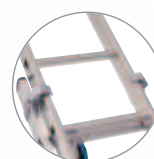
Mechanical Double Ladder

Industrial serie

A.3



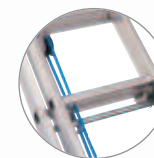
Guía inferior
Inferior guide



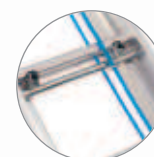
Guía superior
Superior guide



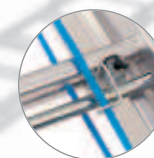
Tapafinales
End Stops



Sistema polea
Pulley system



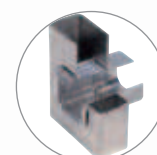
Eje basculante
Rocker shaft



Bloqueo peldaño
Rung block



Polea
Pulley



Remache peldaño
Rung rivet



Peso máximo
Maximum weight

Escalera Doble Extensión Mecánica












Mechanical Double Ladder

Industrial serie

A.3

Construida con tubo rectangular de aluminio pulido 73x25mm y 84x25mm según modelo. Provista de sistema de deslizamiento mecánico mediante eje basculante de 2 anclajes de seguridad para bloqueo de uno de los tramos. Peldaño de sección cuadrada antideslizante.

Made of soldered polished aluminium rectangular tubing 73x25mm and 84x225mm depending on the model. Equipped with mechanical sliding system which works by means of a hinged pin with 2 safety fasteners to block one

CÓD. BARRAS BAR-CODE	REFERENCIA REFERENCE	NºPELDAÑOS NO. RUNGS	 m.	 m.	 m.	 m.	 cm.		 Kg.
	23 222 012	12x2	3,61	3,39	6,08	7,08	42/35	2	14
	23 822 015	15x2	4,45	4,20	7,67	8,67	42/35	2	19
	23 922 018	18x2	5,29	5,01	8,97	9,97	42/35	3	23
	23 922 021	21x2	6,13	5,63	10,3	11,3	42/35	4	28

Escalera Doble con Base

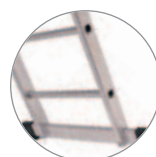
Double Ladder With Trestle

Industrial serie

A.4



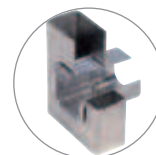
Tapafinales
End Stops



Base
Base



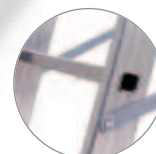
Guía en extensible
Extensible guide



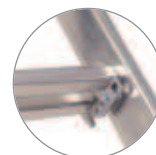
Remache peldaño
Rung rivet



Guía en tijera
Fork guide



Remache cinta
Belt rivet



Seguro enganche
Hook lock



Peso máximo
Maximum weight

Escalera Doble con Base

















Double Ladder With Trestle

Industrial serie

A.4

Construida con tubo soldado rectangular de aluminio pulido de 58x25mm, 73x25 mm y 84x25mm según modelo. Doble sistema de deslizamiento: extensión lineal y en tijera. Provista de 2 anclajes de seguridad, base estabilizadora, tensores laterales de seguridad. Peldaño de sección cuadrada antideslizante.

Made of soldered polished aluminium rectangular tubing 58x25mm, 73x25 and 84x25 mm depending on the model. Double sliding mechanism: linear extension or stepladder. Equipped with 2 safety fasteners, stabilising trestle, lateral safety guys. Rungs with non-slip square section.

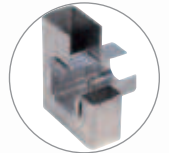
CÓD. BARRAS BAR-CODE	REFERENCIA REFERENCE	NºPELDAÑOS NO. RUNGS	 m.	 m.	 m.	 m.	 m.	 m.	 m.	 m.	 cm.	 mm.	 Kg.
	23 123 006	6	1,92	1,81	2,88	3,88	1,85	2,85	1,07	49/42	2	750	6,5
	23 223 009	9	2,76	2,61	4,48	5,48	2,65	3,65	1,55	49/42	2	850	9,5
	23 823 012	12	3,61	3,41	6,09	7,09	3,47	4,47	2,06	49/42	2	1050	14,5
	23 823 015	15	4,45	4,24	7,72	8,72	4,24	5,24	2,80	49/42	2	1250	19,5
	23 923 018	18	5,30	4,96	9,03	10,03	5,03	6,03	3,25	49/42	3	1250	23

Escalera triple, múltiple con base

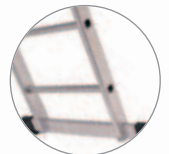
Triple ladder, multiple with trestle

Industrial serie

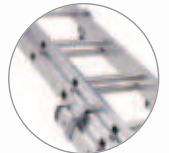
A.5



Remache peldaño
Rung rivet



Base
Base



Guía en extensión
Extensible guide



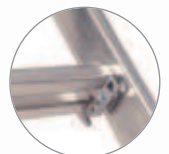
Articulación triple
Triple articulation



Tapafinales
End Stops



Remache cinta
Belt rivet



Seguro enganche
Hook lock



Peso máximo
Maximum weight

Escalera triple, múltiple con base





















Triple ladder, multiple with trestle

Industrial serie

A.5

Construida con tubo rectangular de aluminio pulido 73x25mm y 84x25mm según modelo. Triple sistema de deslizamiento: extensión lineal, tijera y tijera más componente en vertical. Provista de 4 anclajes de seguridad, base estabilizadora, tensores laterales de seguridad. Peldaño de sección cuadrada antideslizante.

Made of soldered polished aluminium rectangular tubing 73x25mm and 84x25mm depending on the model. Triple sliding mechanism: linear extension, stepladder and stepladder with vertical extension element. Equipped with 4 safety fasteners, stabilising trestle, lateral safety guys. Rungs with non-slip square section.

CÓD. BARRAS BAR-CODE	REFERENCIA REFERENCE	Nº Peldaños NO. RUNGS																
			m.	m.	m.	m.	m.	m.	m.	m.	m.	m.	m.	m.	cm.		mm.	kg.
	23 231 006	6x3	1,93	1,81	2,88	3,88	3,96	10,96	1,85	2,85	2,93	3,93	1,08	49 42 35	2	750	10,5	
	23 231 009	9x3	2,77	2,61	4,48	5,48	6,36	7,36	2,65	3,65	4,56	5,56	1,63	49 42 35	2	850	16	
	23 931 012	12x3	3,61	3,41	6,09	7,09	8,22	9,22	3,47	4,47	5,88	6,88	2,20	49 42 35	3	105	23,5	
	23 931 015	15x3	4,45	4,24	7,72	8,72	10,63	11,63	4,29	5,29	7,43	8,43	2,87	49 42 35	3/4	125	28,5	

Escalera Telescópica

Ladder Telescope

Industrial serie

A.8



Articulación
Hinge



3 posiciones
3 positions



Refuerzo base
Reinforcement base



Fijación peldaño
Fixation step



Peso máximo
Maximum weight

Escalera Telescópica

Ladder Telescope










Industrial serie

A.8

Escalera telescópica fabricada en acero y aluminio. Escalera muy versátil. Varias posiciones de uso, tijera y un solo tramo. Acepta hasta 3 niveles distintos. Altura máxima 3,60 metros. Sistema de anclaje múltiple de máxima seguridad. Apta para el uso profesional.

An extension ladder made from steel and aluminium. It can be used in various positions, as a stepladder and single section, making it extremely versatile. Can be set at 3 work levels. Extends to a maximum height of 3,60 metres. Its multiple anchoring system offers maximum safety. For professional use.



CÓD. BARRAS BAR-CODE	REFERENCIA REFERENCE	Nº Peldaños NO. RUNGS	 m.	 m.	 m.	 m.	 m.	 m.	 m.	 Kg
 8 421303 436242	23 999 244	4+4	1,04	1,63	0,47	2,63	1,63	2,68	3,60	9,80

Escalera Andamio

Ladder scaffold

Industrial serie

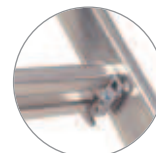
A.9



Hebilla extraíble
Removable buckle



Tapafinales
End Stops



Seguro enganche
Hook lock



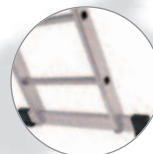
Guía en extensión
Extensible guide



Plataforma lagrimada
Striated platform



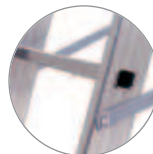
Guía en tijera
Fork guide



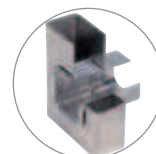
Base
Base



Fijación andamio
Scaffolding attachment



Remache cinta exterior
Belt rivet



Remache peldaño
Rung rivet



Rueda
Wheel



Peso máximo
Maximum weight

Escalera Andamio
















Ladder scaffold

Industrial serie

A.9

Construida con tubo soldado rectangular de aluminio pulido 58x25mm. Doble sistema de deslizamiento: extensión lineal y en tijera. Provista de 2 anclajes de seguridad, base estabilizadora, tensores laterales de seguridad. Peldaño de sección cuadrada antideslizante. Plataforma galvanizada lagrimada de 1500mm. Perfiles de aluminio para la unión de los tramos de 30x20 mm.

Made of soldered polished aluminium rectangular tubing 58x25mm. Double sliding mechanism: linear extension or step-ladder. Equipped with 2 safety fasteners, stabilising trestle, lateral safety guys. Rungs with non-slip square section. 1500mm galvanised striated platform. Flights joined with aluminium moulding, 30x20 mm.

CÓD. BARRAS BAR-CODE	REFERENCIA REFERENCE	NºPELDAÑOS NO. RUNGS	 m.	 m.	 m.	 m.	 m.	 m.	 m.	 m.	 m.	 m.	 cm.	 mm.	 Kg.
	23 151 007	7x2	2,20	2,09	2,90	3,90	2,15	3,15	1,35	3,35	1,18	49/42	2	1050	21
	23 151 009	9x2	2,75	2,60	4,49	5,49	2,65	3,65	1,95	3,95	1,54	49/42	2	1050	22,5