

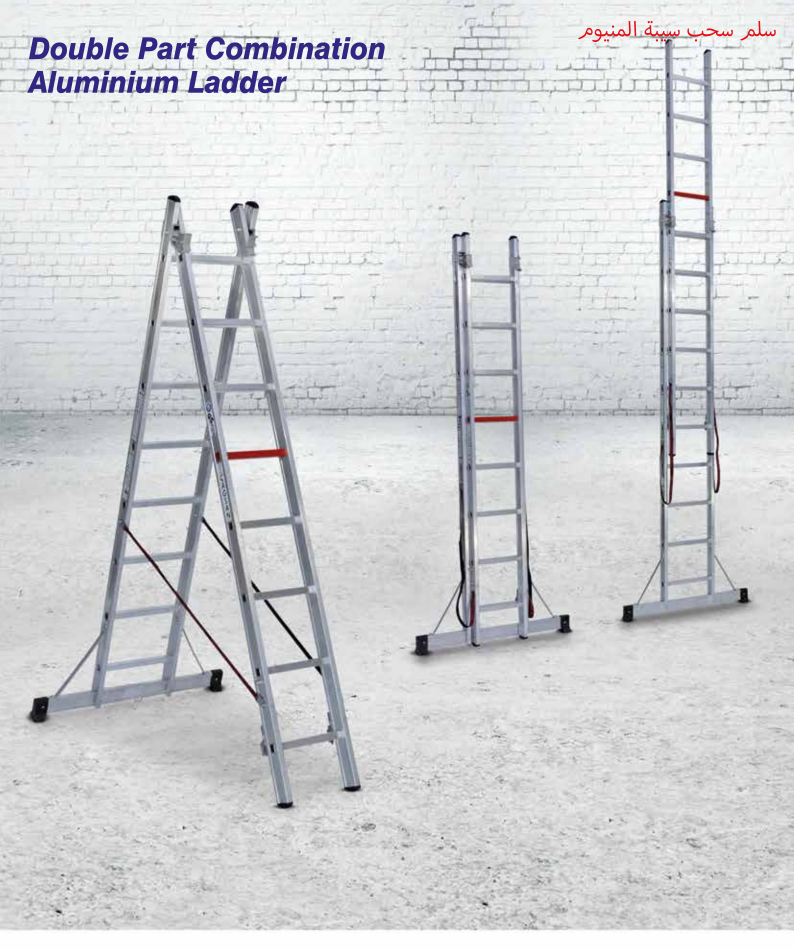
CODE	3- 2- 1-	A (m)	B (m)	(KG)	(WxLxH-cm.)
T0040	14	4,09	4,60	7,5	41x409x7,5
T0050	17	4,95	5,40	9,5	41x495x7,5
T0060	21	6,05	6,40	15,0	41x605 x10



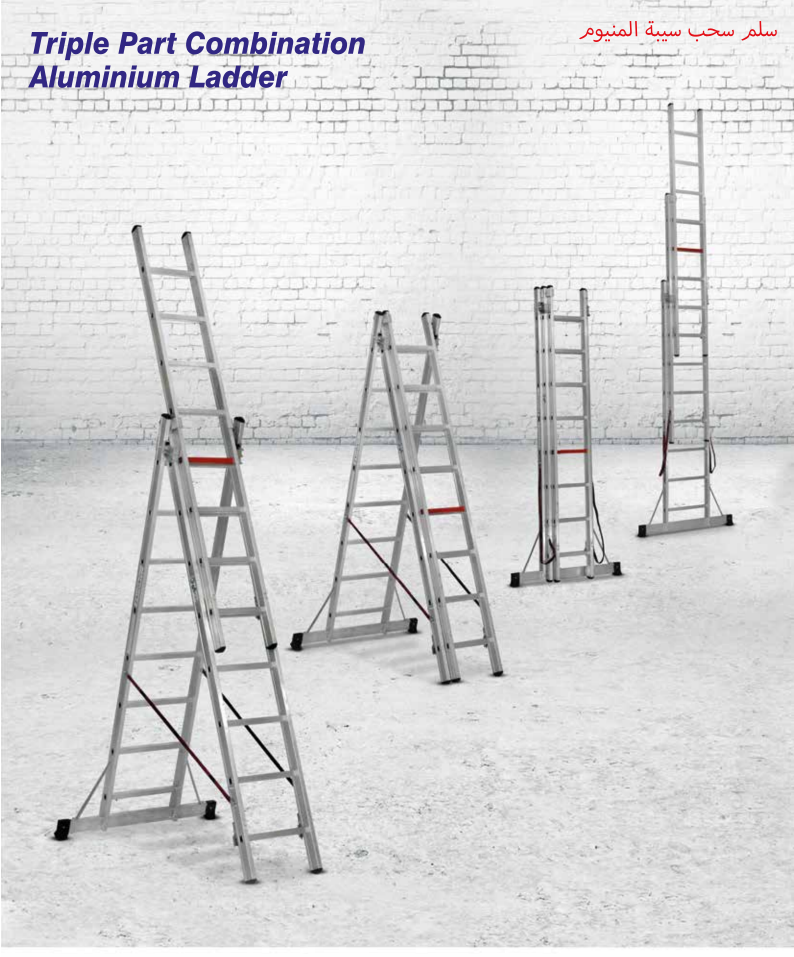
CODE	3- 2- 1-	A (m)	A1 (m)	B1 (m)	(KG)	(WxLxH-cm.)
TS090	3x10	2,97	6,89	7,30	18	48x297x18
TS120	3x14	4,09	9,69	9,90	24,5	48x409x18



CODE	3-1-1	A (m)	A1 (m)	B (m)	(KG)	(WxLxH-cm.)
M1006	2x10	2,97	4,93	5,50	13,5	41x297x13,0
M1008	2x14	4,09	6,89	7,30	18,5	41x409x13,0
M10010	2x17	4,95	8,59	8,90	29,0	41x495x17,0



CODE	3 2 1	A (m)	B (m)	A1 (m)	B2 (m)	(KG)	(WxLxH-cm.)
TSA5	2x8	2,44	3,10	4,12	4,80	11,5	41x244x13
TSA6	2x10	2,98	3,60	4,93	5,80	13,5	41x298x13
TSA7	2x12	3,55	4,10	6,06	6,80	16,5	41x355x13
TSA8	2x14	4,10	4,60	6,89	7,60	17,5	41x410x13



CODE	3-1	A (m)	B (m)	C (m)	B1(m)	A1 (m)	B2 (m)	(KG)	(WxLxH-cm.)
TS175	3x8	2,44	3,10	3,90	4,40	5,80	6,00	18,5	48x244x18
TS190	3x10	2,98	3,60	4,67	5,20	6,90	7,10	20,5	48x298x18
TS205	3x12	3,55	4,10	5,73	6,20	8,59	8,70	24,0	48x355x18
TS220	3x14	4,10	4,60	6,51	7,00	9,70	9,70	28,5	48x410x18



CODE	3-1	A (m)	B (m)		(KG)	(WxLxH-cm.)
A3	8+1	2,98	4,20	2,40	17,5	41x298x20
A4	12+1	4,10	5,20	3,47	22,5	41x410x20
A5	15+1	4,94	6,10	4,27	34	41x494x20
A6	19+1	6,03	7,20	5,35	46	41x603x25



CODE	2-1-1	A (m)	/\B (m)	// <u>I</u> c	D (m)	E (m)	(KG)	(WxLxH-cm.)
AK016	4x4	4,73	2,32	1,27	1,28	0,38	15,0	38x128x26
AK020	5x4							



CODE	3-1-1	A (m)	/\B (m)	/// <u>T</u> c] D (m)	Ī	(KG)	(WxLxH-cm.)
HR012	4x3	3,61	1,73	1,00	1,01	0,41	11,5	41x101x26
HR016	4x4	4,70	2,24	1,26	1,27	0,41	13,5	41x127x26



CODE	2	A (m)		C (m)	D (m)	(KG)	(WxLxH-cm.)
A0118-107	6+1	2,36	1,75	3,55	0,60	8,65	260x61x15



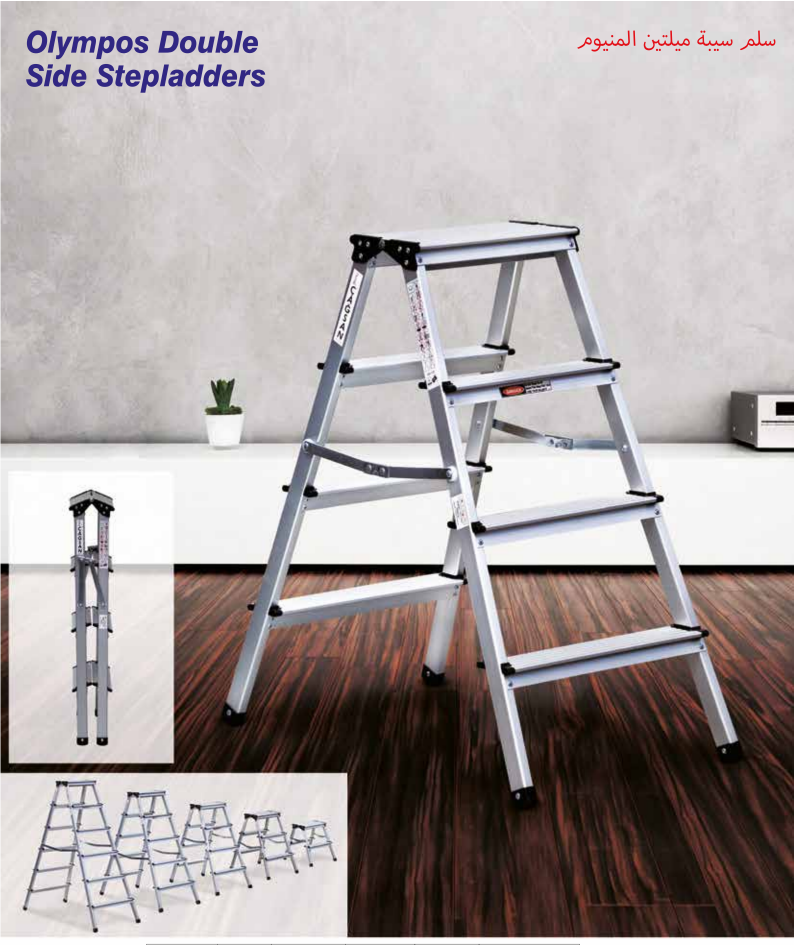
CODE	3-1-1	A (m)	B (m)	(KG)	(WxLxH-cm.)
В4	4+1	1,03	2,80	6,5	46x165x10
B5	5+1	1,25	3,00	7,5	50x190x10
В6	6+1	1,48	3,30	8,5	52x215x10
В7	7+1	1,72	3,50	9,5	55x240x10
В8	8+1	1,96	3,80	11,0	59x265x10
В9	9+1	2,19	4,00	12,0	62x290x10



CODE	3-1-1	/\A (m)	/\B (m)	C (m)	(KG)	(WxLxH-cm.)
FL46	4	1,22	2,13	4,57	16	58x140x19
FL56	5	1,52	2,74	5,79	20	58x170x19



CODE	3-1-1	≠ 1 A (m)	B (m)	(KG)	(WxLxH-cm.)
WR2061	2	0,48	2,3	5,3	45x98x10
WR2062	3	0,72	2,5	6,5	45x138x10



CODE	3- 2- 1-	A (m)	B (m)	(KG)	(WxLxH-cm.)
OL3	3	0,61	2,41	2,4	68x38.5x18
OL4	4	0,88	2,68	3,9	97.5x47x19
OL5	5	1,15	2,95	4,95	120.5x50x18
OL6	6	1,32	3,12	5,95	144.5x53x18
OL7	7				



CODE	3-1-1	A (m)	B (m)	C (m)	(KG)	(WxLxH-cm.)
RD0012-1.5	5	1,5	2,5	4,3	43	70x228x36





CODE	A (m)		C (m)	(KG)
PROTUBE-F90	1.95	0.94	2.74	38

TELEPRO - Extension Platform Ladder

سقالة سيبة صناعية



CODE		C (m)	D (m)	(KG)	(WxLxH-cm.)
TP250	2.55	<i>3.7</i>	2.41	41.8	91.7X308X27



CODE	3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	A (cm)	B (cm)	C (cm)	(KG)	(WxLxH-cm.)
RD0015K-3	3	<i>75</i>	168	<i>255</i>	14	58x62x168



CODE	3-1-1	A (cm)	B (cm)	C (cm)	D (cm)	(KG)	(WxLxH-cm.)
EP2	2+1	<i>75</i>	255	<i>75</i>	120	45.6	87X121X186
EP4	4+1	125	305	80	155	<i>57.</i> 0	91X157X236









CODE	3-1-1-1	A (cm)	B (cm)	C (cm)	D (cm)	(KG)	(WxLxH-cm.)
EPN4	4+1	125	235	81	154	<i>57</i>	84X197X65

سقالة المنيومر مع سلمر وسيبة



CODE	3-1-1-1	A (m)	A1	В	C	C1	/ C2	(KG)	(WxLxH-cm.)
PL003	2x8	2,46	4,14	2,79	4,59	2,82	4,41	64	59x246x38



CODE	3-1-1	A	A1 A1	B	C	D	E	F	(KG)
S006	2x10	3,2	5,2	4,4	6,2	125-215x180	60x300x38	39x122x46	80,5
S008	2x14	4,3	7,3	6,6	8,4	145-235x220	60x400x45	39x154x46	145

سقالة المنيوم مع سلم وسيبة



PL002	2x8	2,46	1,11	2,91	2,82	4,41	37	59x240x33
CODE	3-	A		c C	C1	C2	(KG)	(WxLxH-cm.)

Folding Platform Ladders



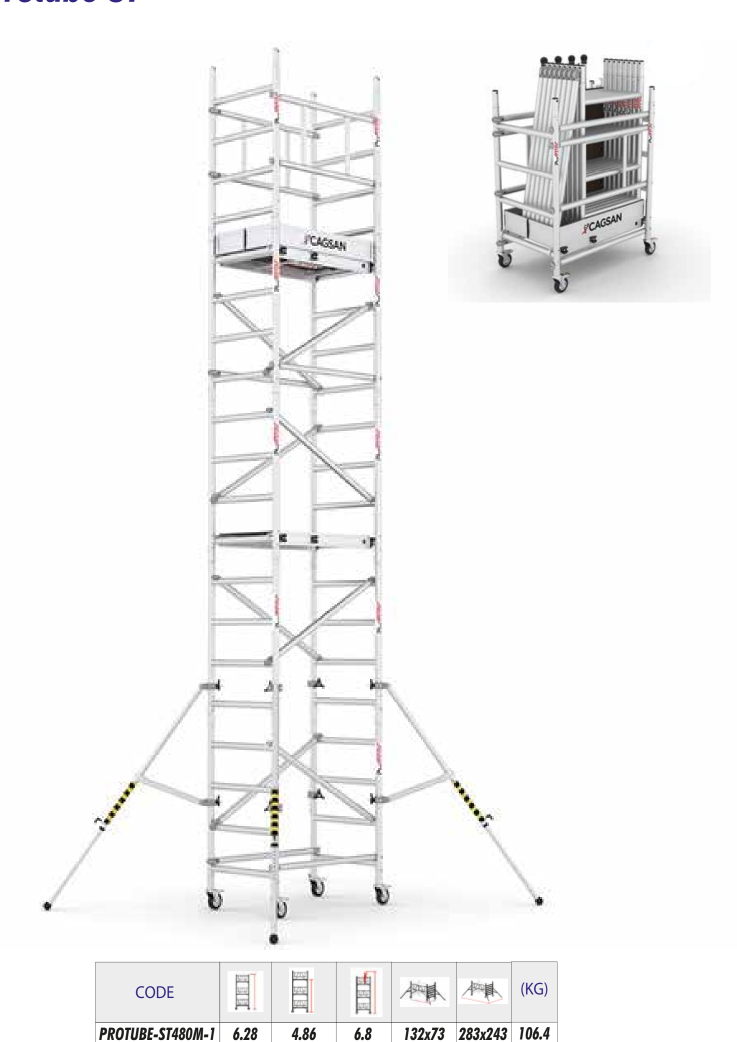
CODE	2	A (cm)→	B (cm)	(KG)	(WxLxH-cm.)
KPN7	7+1	200	400	34	78.2X347.8X37.9
KPN14	14+1	375	<i>57</i> 0	62	78.2X536.5X37.9

Multi-Purpose Folding Ladder

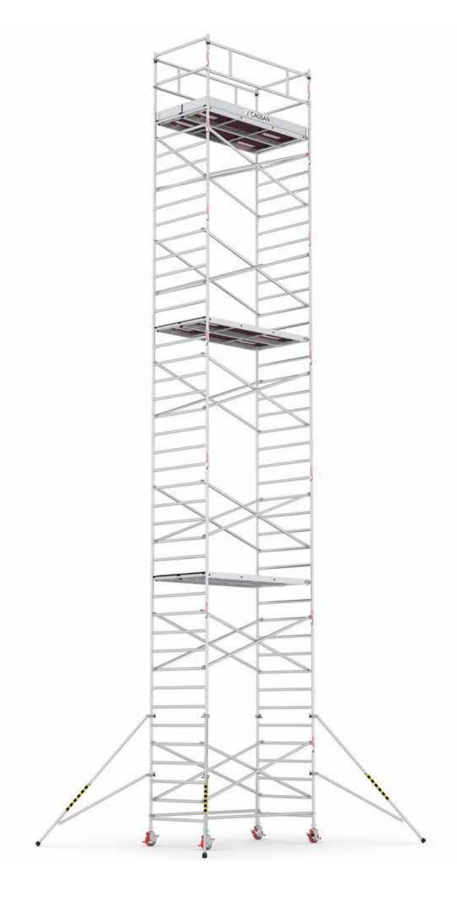


CODE	3 1	A (m)	/\B (m)	7 - /Tc	(KG)	(WxLxH-cm.)
CK530T	5x4	5,28	2,54	1,47	14	66x157x21
CK580T	6x4	5,84	2,81	1,74	15,8	66x185x21

Protube ST

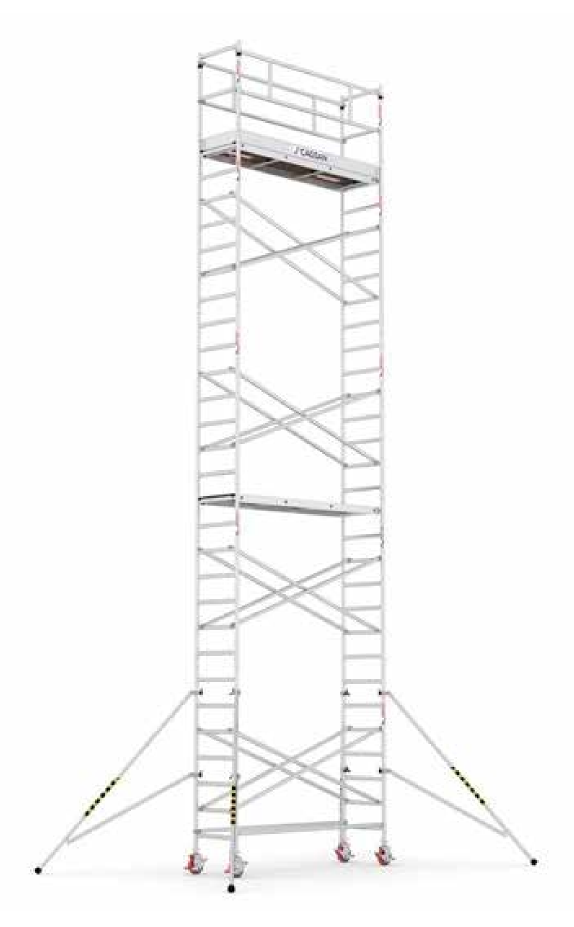


Protube L-FP



CODE		1217 1217 1317 1317	100 E	本本		(KG)
PROTUBE-L-14-FP	13.44	12.23	14.2	255x135	518x398	359

Protube S



CODE		<u> </u>		本本		(KG)
PROTUBE-\$10	9.83	8.62	10.6	255x73	518x336	198





