DRABEST

DESIGNED FOR YOUR SAFETY

CATALOGUE 2025

- LADDERS
- SCAFFOLDING
- LADDER HOISTS
- ACCESSORIES





PRODUCT COMPARISON	2 - 7	LEANING LADDERS	36 - 39
SINGLE-SIDED ACCESS LADDERS	2	DP 150 KG - PRO	38
DOUBLE-SIDED ACCESS LADDERS	2		
THREE-ELEMENT LADDER S	3	TWO-ELEMENT LADDERS	40 - 43
TELESCOPIC LADDERS	4	DW 2 150 KG - HOME	42
UNIVERSAL LADDERS	5	DW 2 150 KG - PRO	43
LADDER SCAFFOLDING	6		
LADDER SCAFFOLDING HECTOR/IKAR	7	THREE-ELEMENT LADDERS	44 - 49
		DW 3 150 KG - HOME	46
		DW 3 150 KG - PRO	47
LADDER HOIST	8 - 11	DW 3 150 KG - MAX	48
SINGLE-SIDED ACCESS LADDERS	12 - 25	UNIVERSAL LADDERS	50 - 57
ALD 125 KG + HOOK - HOME	14	DU 4X3-4X4 125 KG - HOME	52
ALD 125 KG + SHELF - HOME	15	DU 4X3 125 KG + PLATFORM - HOME	53
ALD 150 KG + HOOK - PRO	16	DU 4X3 125 KG AL-ST - HOME	54
ALD 150 KG + SHELF - PRO	17	DU 4X3 125 KG + PLATFORM AL-ST - HOME	55
ALD 150 KG +SHELF+HANDRAILS - PRO	18	DU 4X3 150 KG - HOME	56
ALD MAX 150 KG - MAX	19	DU 4X3 150 KG + PLATFORM - MAX	57
FIBREGLASS 150 KG - MAX	20		
STD 125 KG - HOME	21	LADDER SCAFFOLDING	58 - 65
MINIFERO 150 KG - PRO	22	ARD 150 KG - HOME	60
KS 150 KG - HOME	23	ARD 150 KG - PRO	61
ST TW 150 KG - HOME	24	IKAR 150 KG - PRO	62
PLATFORM HOP UP 150 KG - PRO	25	HECTOR 160 KG - PRO	63
		HECTOR BASIC 150 KG - PRO	64
DOUBLE-SIDED ACCESS LADDERS	26 - 31		
DD 125KG - HOME	28	ACCESSORIES	66 - 73
DD 150 KG - PRO	29	ACCESSORIES	00 - 73
DREW 150 KG - PRO	30	FIRE ESCAPE LADDERS	74 - 79
TELESCOPIC LADDERS	32 - 35	ABOUT OUR COMPANY	80
TELESCOPIC 125 KG - HOME	34		
TELESCOPIC 150 KG - MAX	35		

CHOOSE THE BEST LADDER!

ALD LOAD CAPACITY 125 KG 150 KG 150 KG PROFILE THICKNESS 0,8 mm 1,2 mm USAGE

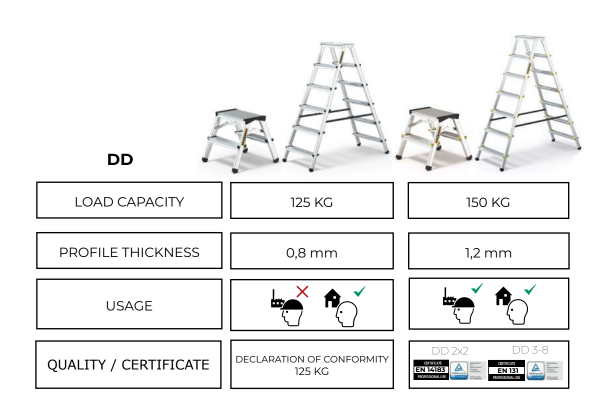
CATEGORIES

QUALITY / CERTIFICATE

DOUBLE-SIDED ACCESS LADDERS

EN 131

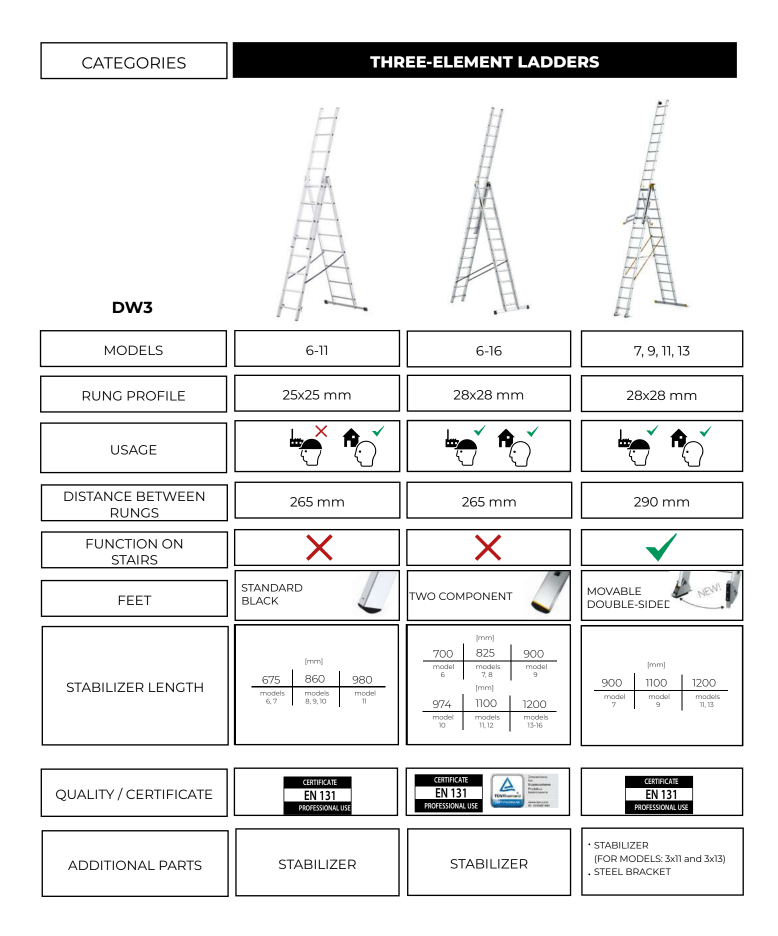
PROFESSIONAL USE



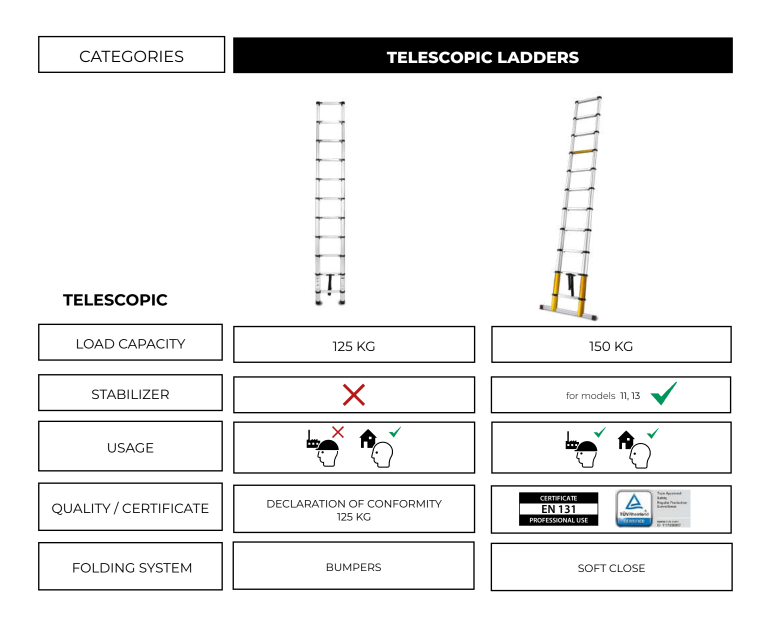
DECLARATION OF CONFORMITY

125 KG

THREE-ELEMENT LADDER - WHICH ONE TO CHOOSE?



CHOOSE THE BEST TELESCOPIC LADDER!



UNIVERSAL LADDER WHICH ONE TO CHOOSE?

CATEGORIES

UNIVERSAL LADDERS



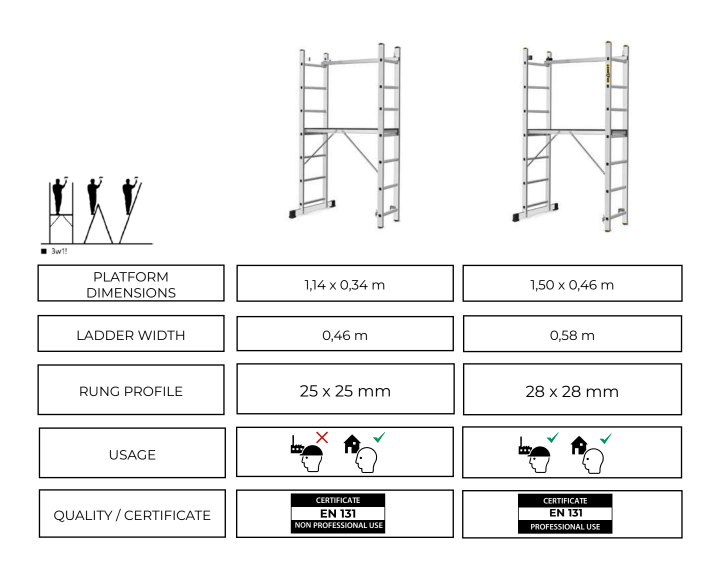
DU 4x3

LOAD CAPACITY 125 KG 125 KG 150 KG **ALUMINUM-STEEL ALUMINUM ALUMINUM MATERIAL PLATFORM** USAGE **DECLARATION OF CONFORMITY DECLARATION OF CONFORMITY** QUALITY / CERTIFICATE EN 131 PROFESSIONAL USE 125 KG 125 KG

LADDER SCAFFOLDING - MODELS

CATEGORIES

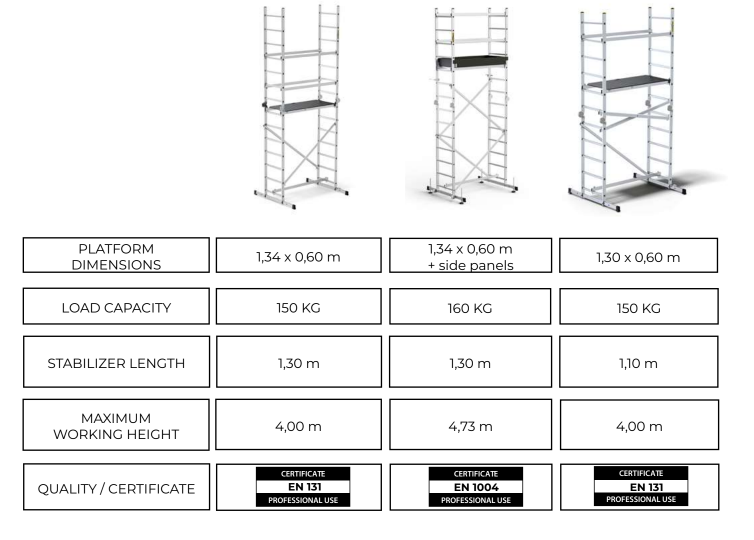
LADDER SCAFFOLDING



WHICH SCAFFOLDING TO CHOOSE?

CATEGORIES

LADDER SCAFFOLDING





LADDER HOIST













10

LADDER HOIST

- Lightweight aluminum construction that will be perfect for daily support in construction and renovation work
- Easy to assemble and disassemble, and when folded, the compact form will allow for convenient transportation and storage
- All components have a total weight of 90 kg
- Lifting speed as high as 8 meters per minute
- Lifting capacity up to 125 kilograms
- Large transport STANDARD trolley or PV MODULES trolley, which are additionally covered with waterproof non-slip plywood
- Possibility of disassembling side covers in the standard trolley enables transportation of materials of various dimensions
- Drabest ladder hoist has CE declaration, all necessary approvals, and meets health and safety standards
- It will provide you and your employees with many years of safe and comfortable work

LADDER HOIST		
- & ~	A [m] неіднт то тне ROOF	6,50
Admin	B [m] ladder length	12,5
SW SEPORT	C [m] ladder width	0,63
	E [m] STABILIZER LENGTH	1,12
Para la	G [m] BRACKET LENGTH	1,90 ÷ 3,30
OPAKOWANIE B / G A	WEIGHT [kg]	90
2,00[m]	PACKAGING DIMENSIONS [m]	2.00 x 0.80 x 1.50

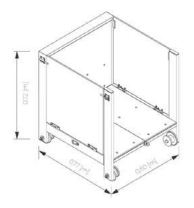
DR A BEST

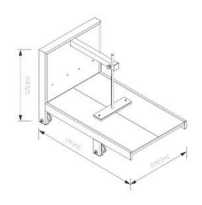
STANDARD trolleyWT-AL-M-12













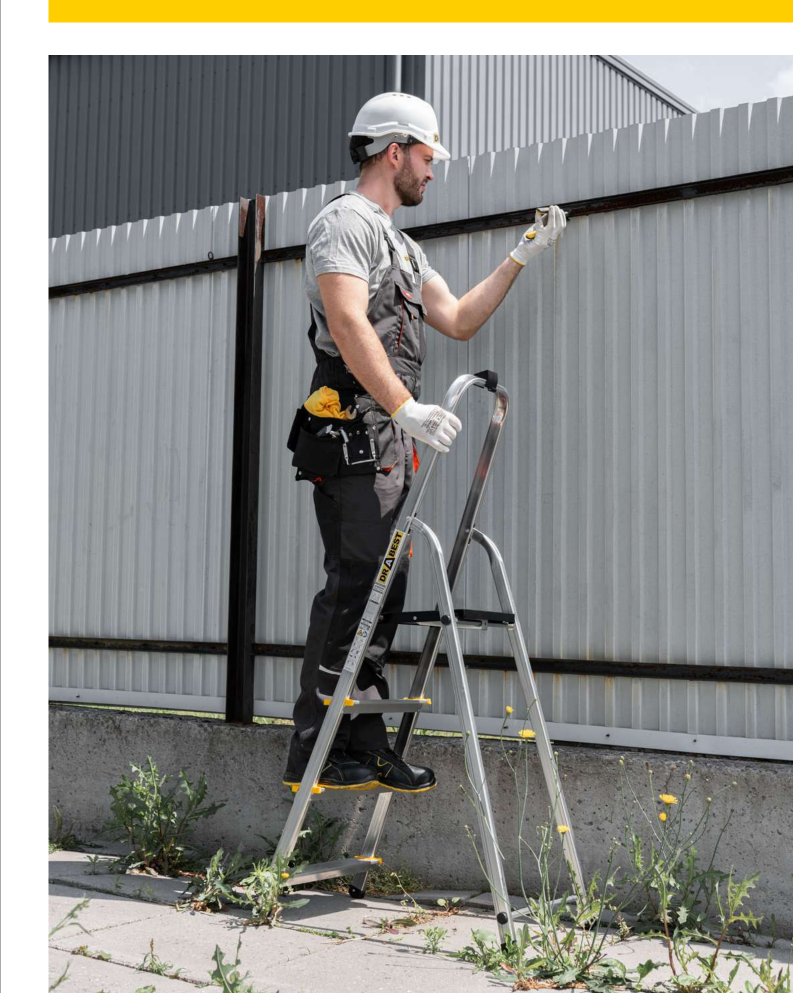






LADDER HOIST		
₩S1+.	MINIMUM ENGINE POWER	1050 W
	SUPPLY VOLTAGE	230 V
N S S S S S S S S S S S S S S S S S S S	MAX CAPACITY	125 [kg]
	LINE LENGTH	12 [m]
He was a second of the second	LIFTING SPEED	8 [m/min.]
NE-YOU	ELECTRIC MOTORINGRESS PROTECTION RATING	IP 54





FOR HOME USE



ALD 125 KG + HOOK - HOME

ALUMINUM HOUSEHOLD SINGLE-SIDED ACCESS LADDER WITH HOOK

- Dedicated for work in households
- Sturdy ladder construction made of durable aluminum
- Safe 0,60 [m] headband with a hook for a bucket
- Steel working platform 0,25 x 0,26 [m] with a specially embossed surface guarantees safe worK
- Additional securing belts on ALD 6, 7, 8 models
- Notched steps riveted and secured with black plastic
- Special non-slip feet ensure the highest safety standard and protect the floor against scratches
- Load capacity max. 125 kg

ALD 125 KG + HOOK	NUMBER OF STEPS	3	4	5	6	7	8
%65/-	A [m] WORKING HEIGHT	2,54	2,75	2,97	3,19	3,40	3,62
G, €.	B [m] PLATFORM HEIGHT	0,54	0,75	0,97	1,19	1,40	1,62
S S S S S S S S S S S S S S S S S S S	C [m] LADDER WIDTH	0,40	0,43	0,45	0,48	0,50	0,52
	D [m] LADDER LENGTH	1,21	1,45	1,68	1,91	2,15	2,37
\square \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	G [m] LADDER THICKNESS	0,12	0,12	0,12	0,12	0,12	0,12
Deeme F A B A A B A A B A A B A A B A A B A A B A A B	WEIGHT [kg]	2,50	2,90	3,60	4,20	4,70	5,60
MEAS	DxCxG [m] package	1,21x0,4x0,12	1,45x0,43x0,12	1,68x0,45x0,12	1,91x0,45x0,12	2,15x0,50x0,12	2,37x0,52x0,12



FOR HOME USE















75

ALD 125 KG + TOOL SHELF - HOME

DRABINA ALUMINIOWA DOMOWA Z PÓŁKĄ NA NARZĘDZIA WEJŚCIE JEDNOSTRONNE

- Dedicated for work in households
- Sturdy ladder construction made of durable aluminum
- Safe 0,60 [m] headband with tool shelf
- Steel working platform 0,25 x 0,26 [m] with a specially embossed surface guarantees safe work
- Additional securing belts on ALDP 6, 7, 8 models
- Notched steps riveted and secured with black plastic covers
- Special non-slip feet ensure the highest safety standard and protect the floor against scratches
- Load capacity max. 125 kg

ALD 125 KG + TOOL SHELF	NUMBER OF STEPS	3	4	5	6	7	8
%57+	A [m] WORKING HEIGHT	2,54	2,75	2,97	3,19	3,40	3,62
NAMES C	B [m] PLATFORM HEIGHT	0,54	0,75	0,97	1,19	1,40	1,62
ISMAN	C [m] LADDER WIDTH	0,40	0,43	0,45	0,48	0,50	0,52
\ \	D [m] LADDER LENGTH	1,21	1,45	1,68	1,91	2,15	2,37
1 + \ =	G [m] LADDER THICKNESS	0,12	0,12	0,12	0,12	0,12	0,12
TALL TO CHARMEN	WEIGHT [kg]	2,50	2,90	3,60	4,20	4,70	5,60
MEAS + + / / 1 I	DxCxG [m] package	1,21x0,4x0,12	1,45x0,43x0,12	1,68x0,45x0,12	1,91x0,45x0,12	2,15x0,50x0,12	2,37x0,52x0,12

FOR PROFESSIONALS



ALD 150 KG + HOOK - PRO

ALUMINUM HOUSEHOLD SINGLE-SIDED ACCESS LADDER WITH HOOK

- Dedicated for everyday work in households, office and warehouse spaces as well as occasional renovations
- Safe 0,60 [m] headband with a hook for a bucket
- Steel powder coated working platform 0,25 x 0,26 [m]
 with a specially embossed surface guarantees work safety
- Special non-slip feet, screwed to the profile
- Notched steps riveted and secured with yellow plastic covers
- Load capacity max. 150 kg
- Quality EN 131
- Certified by TÜV Rheinland

ALD 150 KG + HOOK	NUMBER OF STEPS	3	4	5	6	7	8
85 7	A [m] WORKING HEIGHT	2,54	2,75	2,97	3,19	3,40	3,62
WARY.	B [m] PLATFORM HEIGHT	0,54	0,75	0,97	1,19	1,40	1,62
S S WAY	C [m] ladder width	0,40	0,43	0,45	0,48	0,50	0,52
А Д	D [m] LADDER LENGTH	1,21	1,45	1,68	1,91	2,15	2,37
	G [m] LADDER THICKNESS	0,12	0,12	0,12	0,12	0,12	0,12
F A B A GENERAL	WEIGHT [kg]	3,20	3,70	4,30	5,10	5,80	6,60
MEAS.	DxCxG [m] package	1,21x0,4x0,12	1,45x0,43x0,12	1,68x0,45x0,12	1,91x0,45x0,12	2,15x0,50x0,12	2,37x0,52x0,12



FOR PROFESSIONALS





INCLUDED









ALD 150 KG + TOOL SHELF - PRO

ALUMINUM HOUSEHOLD LADDER WITH TOOL SHELF SINGLE-SIDED ACCESS

- Dedicated for work in households, office and warehouse spaces
- Light structure, convenient for storage
- Safe 0,60 [m] headband with tool shelf
- Steel powder coated platform 0,25 x 0,26 [m], specially embossed surface of the platform ensures stability and work safety
- Notched steps, riveted and secured with yellow plastic covers
- Special non-slip feet screwed to the profile to ensure the highest safety standard, protect the floor against scratches!
- Load capacity max. 150 kg
- Quality EN 131

ALD 150 KG + TOOL SHELF	NUMBER OF STEPS	3	4	5	6	7	8
%S/- T	A [m] WORKING HEIGHT	2,54	2,75	2,97	3,19	3,40	3,62
C C	B [m] PLATFORM HEIGHT	0,54	0,75	0,97	1,19	1,40	1,62
IS NAME OF THE PARTY OF THE PAR	C [m] LADDER WIDTH	0,40	0,43	0,45	0,48	0,50	0,52
	D [m] LADDER LENGTH	1,21	1,45	1,68	1,91	2,15	2,37
FINE # 1	G [m] LADDER THICKNESS	0,12	0,12	0,12	0,12	0,12	0,12
A F \ D	WEIGHT [kg]	3,20	3,70	4,30	5,10	5,80	6,60
MARK THE TOTAL T	DxCxG [m] package	1,21x0,4x0,12	1,45x0,43x0,12	1,68x0,45x0,12	1,91x0,45x0,12	2,15x0,50x0,12	2,37x0,52x0,12

FOR PROFESSIONALS



ALD 150 KG+TOOL SHELF+HANDRAILS - PRO

ALUMINUM HOUSEHOLD SINGLE-SIDED ACCESS LADDER WITH TOOL SHELF + HANDRAILS

- Dedicated for everyday work in households, office and warehouse spaces as well as occasional renovations
- Ergonomic handrails help when using the ladder
- Steel powder coated platform 0,25 x 0,26 [m], specially embossed surface of the platform ensures stability and work safety
- Safe 0,60 [m] headband with tool shelf

- Notched steps riveted and secured with yellow plastic covers
- Special non-slip feet screwed to the profile to ensure the highest safety standard
- Load capacity max. 150 kg
- Quality EN 131

ALD 150 KG TOOL SHELF + HANDRAILS	NUMBER OF STEPS	4	5	6	7	8
%S5/+	A [m] WORKING HEIGHT	2,75	2,97	3,19	3,40	3,62
S C	B [m] PLATFORM HEIGHT	0,75	0,97	1,19	1,40	1,62
NAM	C [m] LADDER WIDTH	0,43	0,45	0,48	0,50	0,52
WEGH.	D [m] ladder length	1,47	1,70	1,93	2,17	2,39
885	G [m] LADDER THICKNESS	0,12	0,12	0,12	0,12	0,12
	WEIGHT [kg]	4,45	5,05	5,85	6,65	7,45
M	DxCxG [m] package	1,47x0,43x0,12	1,70x0,45x0,12	1,93x0,45x0,12	2,17x0,50x0,12	2,39x0,52x0,12



FOR PROFESSIONALS



ALD MAX 150 KG - MAX

ALUMINUM SINGLE-SIDED ACCESS LADDER WITH TOOL SHELF

- Dedicated for professionals
- Made of high-quality aluminum
- Comfortable steps with a width of 120 [mm]
- First step at a height of 190 [mm]
- Tool shelf integrated into the profiles
- New two-component feet "Click", non-slip, easy to replace
- Plastic hinge, clamped in the support and riveted to the shackle
- Load capacity max. 150 kg
- Quality EN 131

ALD MAX 150 KG	NUMBER OF STEPS	3	4	5	6	7
985/:	A [m] WORKING HEIGHT	2,61	2,82	3,04	3,26	3,47
WARRY.	B [m] PLATFORM HEIGHT	0,61	0,82	1,04	1,26	1,47
S WAY	C [m] LADDER WIDTH	0,43	0,44	0,47	0,49	0,52
Д	D [m] LADDER LENGTH	1,31	1,54	1,77	2,00	2,24
	G [m] LADDER THICKNESS	0,12	0,12	0,12	0,12	0,12
OBEME	WEIGHT [kg]	3,68	4,38	5,08	5,92	7,00
MERS	DxCxG [m] package	1,31x0,43x0,12	1,543x0,44x0,12	1,77x0,47x0,12	2,00x0,49x0,12	2,24x0,52x0,12

FOR PROFESSIONALS











FIBREGLASS- MAX

- Our fibreglass ladders are constructed from durable, non-conductive materials, to provide maximum safety when working at height.
- Highly resistant and can be stored indoors and outdoors up to your convenience
- Wide steps

- Stable and strong fibreglass stringers
- Special non-slip feet
- High safety for electrical work
- Load capacity max. 150 kg
- Quality EN 131

FIBREGLASS 150 KG	NUMBER OF STEPS	4	5	6	8	10
86	A [m] WORKING HEIGHT	2,01	2,27	2,53	3,05	3,57
ARV+k	В [т] махімим ентрансе неіднт	0,26	0,52	0,78	1,30	1,82
G, C	C [m] LADDER WIDTH	0,45	0,48	0,514	0,583	0,65
	D [m] LADDER LENGTH	1,14	1,42	1,70	2,26	2,82
	G [m] LADDER THICKNESS	0,15	0,15	0,15	0,15	0,15
₩ ₩ ₩ W W W W W W W W W W W W W W W W W	WEIGHT [kg]	5,30	6,55	7,50	10,10	12,60
MEASURE THE TOTAL MEASURE THE	DxCxG [m] package	1,14x0,45x0,15	1,42x0,48x0,15	1,70x0,514x0,15	2,26x0,583x0,15	2,29x0,65x0,15





FOR HOME USE







AVAILABLE

STD 125 - HOME

STEEL HOUSEHOLD SINGLE-SIDED ACCESS LADDER

- Dedicated for work in households
- Sturdy ladder construction made of powder-coated steel
- Models STD 3-8 powder coated grey colour
- Models STD 4-6 powder coated black colour
- Safe 0,60 [m] headband

- Steel working platform 0,25 x 0,26 [m] with a specially
- embossed surface guarantees safe work
- Notched and welded steps!
- Special plastic feet ensure work stability
- Load capacity max. 125 kg

STD 125 KG	NUMBER OF STEPS	3	4	5	6	7	8
%g	A [m] WORKING HEIGHT	2,57	2,75	3,00	3,20	3,46	3,68
a G	B [m] PLATFORM HEIGHT	0,57	0,75	1,00	1,20	1,46	1,68
S RMAY	C [m] LADDER WIDTH	0,40	0,43	0,46	0,49	0,52	0,55
VEICHT	D [m] LADDER LENGTH	1,25	1,49	1,73	1,97	2,19	2,43
ASSET TO THE STATE OF THE STATE	G [m] LADDER THICKNESS	0,08	0,08	0,08	0,08	0,08	0,08
The property of the property o	WEIGHT [kg]	4,10	4,90	6,10	7,50	8,80	10,8
WESS 11/ 11/V	DxCxG [m] package	1,25x0,4x0,08	1,49x0,43x0,08	1,73x0,46x0,08	1,97x0,49x0,08	2,19x0,52x0,08	2,43x0,55x0,08

STD 125 KG

FOR HOME USE







MINIFERO 150KG - PRO

STEEL HOUSEHOLD SINGLE-SIDED ACCESS LADDER

- Sturdy ladder construction made of powder-coated steel
- Steel working platform with a specially embossed surface guarantees safe work
- Wide, notched steps

- Special plastic feet ensure work stability
- Safe headband
- Load capacity max. 150 kg
- Quality EN 14183
- Certified by TÜV Rheinland GS

MINIFERO 150 KG	NUMBER OF STEPS	2	3
%S/-	A [m] WORKING HEIGHT	2,47	2,70
AND COLOR	B [m] PLATFORM HEIGHT	0,47	0,70
S S WAY	C [m] ladder width	0,47	0,47
Д	D [m] ladder length	0,90	1,16
	G [m] ladder thickness	0,05	0,05
BE FEET OF THE SERVE	WEIGHT [kg]	4,03	5,60
MEAS	DxCxG [m] package	0,90x0,47x0,05	1,16x0,47x0,05



FOR HOME USE



KS 150 KG - HOME

STEEL HOUSEHOLD SINGLE-SIDED ACCESS LADDER

- Dedicated for work in households
- Sturdy ladder construction made of powder-coated
- Wide steps 0,31 x 0,205 [m] with anti-slip coating
- Special plastic feet ensure work stability
- Comfortable headband
- Load capacity max. 150 kg
- Quality EN 14183

KS 125 KG	NUMBER OF STEPS	2	3
%S/-	A [m] WORKING HEIGHT	2,46	2,69
MARK.	B [m] platform height	0,46	0,69
S MAX	C [m] LADDER WIDTH	0,47	0,47
D B B B B B B B B B B B B B B B B B B B	D [m] LADDER LENGTH	1,16	1,40
	G [m] LADDER THICKNESS	0,15	0,15
	WEIGHT [kg]	5,00	7,00
MEAS	DxCxG [m] package	1,16x0,47x0,15	1,40x0,47x0,15

FOR HOME USE









ST TW 150 KG - HOME

STEEL HOUSEHOLD SINGLE-SIDED ACCESS STEP STOOL

- Dedicated for everyday work in households
- Sturdy ladder construction made of powder-coated steel
- Steel steps with a special surface abti-slip guarantees safe work
- Special plastic feet ensure work stability
- Load capacity max. 150 kg
- Quality EN 14183

ST TW 150 KG	NUMBER OF STEPS	1	2
\$65/+	A [m] WORKING HEIGHT	-	-
ASTRONANTA	B [m] PLATFORM HEIGHT	0,27	0,46
ZSM AS	C [m] LADDER WIDTH	0,37	0,37
Sweed-	D [m] LADDER LENGTH	0,27	0,46
	G [m] LADDER THICKNESS	0,29	0,50
	WEIGHT [kg]	1,65	3,10
A 11/ 11/1/	DxCxG [m] package	0,27x0,37x0,29	0,46x0,37x0,50



FOR PROFESSIONALS













PLATFORM HOP UP - PRO ALUMINUM AND STEEL

- Sturdy construction made of aluminum and steel
- Comfortable work platform available in 3 sizes
- Ideal for low-level work
- A large, ribbed platform and a wide step provide stable access from both sides.
- Special, non-slip feet
- Safety hooks to provide security
- Load capacity max. 150 kg
- Quality EN 14183

HOP UP 150 KG		30x60	30x100	60x60
JAEMENTS & WEIGHTS & WAY WARTY 1/8%	A [m] WORKING HEIGHT	2,51	2,51	2,51
	В [т] махімим ентгансе неіднт	0,51	0,51	0,51
	C [m] LADDER WIDTH	0,42	0,42	0,63
	D [m] LADDER LENGTH	0,67	1,05	0,71
	G [m] LADDER THICKNESS	0,14	0,14	0,17
	WEIGHT [kg]	3,60	4,00	6,00
Test Test Test Test Test Test Test Test	DxCxG [m] package	0,67x0,41x0,14	1,05x0,41x0,14	0,70x0,63x0,16



DOUBLE-SIDED ACCESS LADDERS



DOUBLE-SIDED ACCESS LADDERS

FOR HOME USE











DD 125 KG - HOME

ALUMINUM HOUSEHOLD DOUBLE-SIDED ACCESS LADDER

- Dedicated for everyday work in households
- Sturdy ladder construction made of durable aluminum
- Light, compact and easy to store
- Convenient work platform 0,16 x 0,34 [m]
- Notched steps riveted and secured with black plastic covers
- Special non-slip feet ensure the highest safety standard and protect the floor against scratches
- Additional securing belts to prevent sliding
- Load capacity max. 125 kg

DD 125 KG	NUMBER OF STEPS	2x2	2x3	2x4	2x5	2x6	2x7	2x8
*85/-	A [m] WORKING HEIGHT	2,38	2,20	2,41	2,62	2,83	3,04	3,26
MARY AND THE STATE OF THE STATE	B [m] PLATFORM HEIGHT	0,38	060	0,81	1,02	1,23	1,44	1,66
S MAX	C [m] LADDER WIDTH	0,39	0,41	0,44	0,46	0,48	0,51	0,53
UREMENTS & WEICHT	D [m] LADDER LENGTH	0,41	0,63	0,87	1,10	1,33	1,56	1,79
	G [m] LADDER THICKNESS	0,16	0,16	0,16	0,16	0,16	0,16	0,16
	WEIGHT [kg]	1,50	1,80	2,60	3,20	3,90	4,50	6,10
Mess	DxCxG [m] package	0,41x0,39x0,16	0,63x0,41x0,16	1,10x0,46x0,16	1,10x0,46x0,16	1,33x0,48x0,16	1,56x0,51x0,16	1,79x0,53x0,16



FOR PROFESSIONALS



DD 150 KG - PRO

ALUMINUM HOUSEHOLD DOUBLE-SIDED ACCESS LADDER

- Dedicated for work in households, office and warehouse Notched steps riveted and secured with yellow spaces as well as occasional renovations
- Solid ladder construction made of durable aluminum
- Light, compact, easy to store
- Convenient work platform* 0,20 x 0,345 [m]/ 0,16 x 0,34 [m]
- Additional securing belts to prevent sliding

- plastic covers
- Non-slip feet, screwed to the profile
- Load capacity max. 150 kg
- Quality EN 131/EN 14183
- Certified by TÜV Rheinland

DD	150 KG	NUMBER OF STEPS	2x2	2x3	2x4	2x5	2x6	2x7	2x8
%5/+		A [m] WORKING HEIGHT	2,38	2,20	2,41	2,62	2,83	3,04	3,26
WARY		B [m] PLATFORM HEIGHT	0,38	060	0,81	1,02	1,23	1,44	1,66
TS MAY	B B B B B B B B B B B B B B B B B B B	C [m] LADDER WIDTH	0,39	0,41	0,44	0,46	0,48	0,51	0,53
WEIGH		D [m] LADDER LENGTH	0,41	0,63	0,87	1,10	1,33	1,56	1,79
S S IN I		G [m] LADDER THICKNESS	0,20	0,16	0,16	0,16	0,16	0,16	0,16
SUREMI		WEIGHT [kg]	1,70	2,40	3,20	4,20	4,90	5,80	6,80
MEAS	++/ \ +\-t-	DxCxG [m] package	0,41x0,39x0,16	0,63x0,41x0,16	1,10x0,46x0,16	1,10x0,46x0,16	1,33x0,48x0,16	1,56x0,51x0,16	1,79x0,53x0,16

DOUBLE-SIDED ACCESS LADDERS

FOR PROFESSIONALS







CERTIFICATE
EN 131
PROFESSIONAL USE



DREW 150 KG - PRO

WOODEN DOUBLE-SIDED ACCESS LADDER

- Wooden ladder can be used for painting or a variety of other works carried out around the house and in the garden
- Additional elements of the ladder are made of galvanized steel, including a hook mounted at the top of the ladder and reinforcing bars
- Made of impregnated pine wood
- Load capacity max. 150 kg
- Quality EN 131

DREW 150 KG	NUMBER OF RUNGS	2x3	2x4	2x5	2x6	2x7
UBENEUTS & WEIGHTS ANY WARRY-1/29/6	A [m] WORKING HEIGHT	2,40	2,70	3,00	3,30	3,60
	B [m] MAXIMUM ENTRANCE HEIGHT	0,30	0,59	0,88	1,17	1,46
	C [m] LADDER WIDTH	0,45	0,49	0,53	0,57	0,61
	D [m] LADDER LENGTH	0,95	1,24	1,53	1,82	2,11
	G [m] LADDER THICKNESS	0,13	0,13	0,13	0,13	0,13
	WEIGHT [kg]	5,00	6,00	7,00	8,50	10,0
MEAS 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DxCxG [m] package	0,95x0,45x0,13	1,24x0,49x0,13	1,53x0,53x0,13	1,82x0,57x0,13	2,11x0,61x0,13





TELESCOPIC LADDERS



TELESCOPIC LADDERS

FOR HOME USE











34

TELESCOPIC LADDER 125 KG - HOME

TELESCOPIC LADDER

- Dedicated for everyday work in household
- Adjustable ladder height allows customization to individual needs
- Compact, lightweight, and convenient for transport and storage
- Indicators show the locking of individual rungs at the Indicators show the locking of individual rungs at the required height
- Dedicated for everyday work in household
- Adjustable ladder height allows customization to individual needs
- Compact, lightweight, and convenient for transport and storage
 - required height

TELESCOPIC 125 KG	NUMBER OF RUNGS	9	11	13
%S:/-	A [m] WORKING HEIGHT	3,70	4,30	4,90
AND G. C	B1 [m] OPENED LADDER LENGTH	2,60	3,20	3,80
A A B B B B B B B B B B B B B B B B B B	B2 [m] closed ladder length	0,88	0,97	1,07
	C [m] LADDER WIDTH	0,47	0,47	0,48
	G [m] LADDER THICKNESS	0,07	0,08	0,09
	WEIGHT[kg]	6,50	8,30	10,5
MEAS	B2xCxD [m] package	0,88x0,47x0,07	0,97x0,47x0,08	1,07x0,48x0,09



FOR PROFESSIONALS





35

TELESCOPIC LADDER 150 KG - MAX

TELESCOPIC LADDER

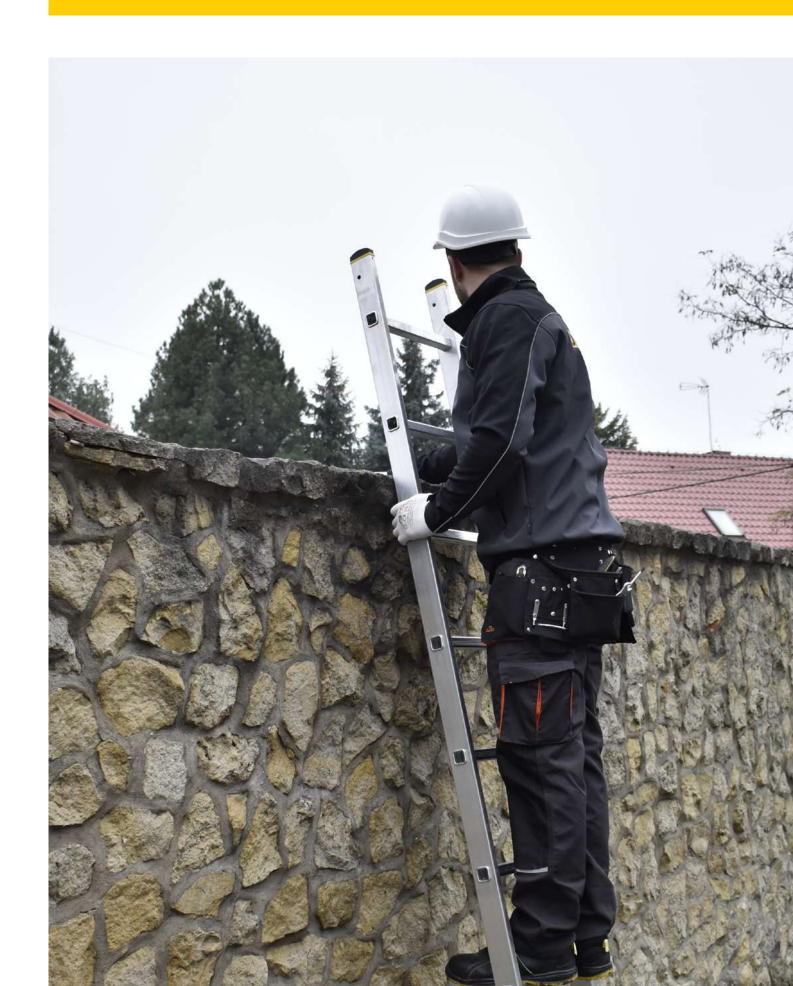
- Telescopic ladder is a perfect work tool for specialists looking for the highest standards of safety and durability
- Adjustable ladder height allows customization to individual needs
- Compact, lightweight, and convenient for transport and storage
- Indicators show the locking of individual rungs at the required height
- The highest rung that can be used on the ladder is marked with a yellow color

- Automatic locking system
- Wide and anti-slip feet
- Additional stabilizer for models 11 and 13
- Made of high-quality aluminum
- Includes a handle underneath steps for easier transportation
- Equipped with a safety belt
- Quality EN 131
- Load capacity max. 150 kg

TELESCOPIC 150 KG	NUMBER OF RUNGS	9	11	13
4/5%	A [m] WORKING HEIGHT	3,37	3,99	4,55
2 //	B1 [m] OPENED LADDER LENGTH	2,63	3,27	3,81
	B2 [m] closed ladder length	0,72	0,80	0,91
WEIGH	C [m] LADDER WIDTH	0,49	0,80	0,88
B2 B2	G [m] LADDER THICKNESS	0,10	0,10	0,11
	WEIGHT[kg]	8,50	11,3	14,5
ž 1/ / thenh	B2xCxD [m] package	0,76x0,52x0,09	0,84x0,55x0,09	0,91x0,55x0,10



INDUSTRIAL LEANING LADDERS



INDUSTRIAL LEANING LADDERS

FOR PROFESSIONALS











DP 150 KG - PRO

INDUSTRIAL ALUMINUM LEANING LADDER

- Professional leaning ladder PRO, used by thousands of specialists servicing appliances, doing maintenance and finishing interiors
- Models from 12 to 18 steps have an additional stabilizer
- Completed with **non-slip feet** that protect against ladder sliding
- Load capacity max. 150 kg

- The rungs are grooved to ensure safety, attached to the profile with a strong pressing system, models 5-14 rungs of the 25x25 [mm] profile, models 15-18 rungs of the 28x28 [mm] profile
- Quality EN 131
- Certified by TÜV Rheinland

DP 150 KG	NUMBER OF RUNGS	5	6	7	8	9	10	11	12	13	14	15	16	17	18
W+f.5%	A [m] WORKING HEIGHT	2,43	2,69	2,98	3,24	3,46	3,72	3,97	4,24	4,50	4,75	5,00	5,26	5,52	5,78
AWWAN	B [m] LADDER LENGTH	1,39	1,65	1,92	2,18	2,45	2,71	2,98	3,25	3,52	3,78	4,05	4,32	4,58	4,85
CHISM	C [m] ladder width	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,40	0,41	0,41	0,41	0,41
12 S WEE	G [m] ladder thickness	0,05	0,05	0,05	0,05	0,05	0,05	0,06	0,06	0,06	0,06	0,08	0,08	0,08	0,08
DREMEN A P	S [m] STABILIZER	-	-	-	-	-	-	1	0,825	0,825	0,825	0,825	0,900	0,900	0,900
MESS + 1 + 15=3+	WEIGHT [kg]	2,00	2,30	2,70	3,00	3,40	3,70	4,50	5,00	5,50	6,00	9,50	10,30	10,80	11,30





TWO-ELEMENT LADDERS



TWO-ELEMENT LADDERS

FOR HOME USE















DW 2 150 KG - HOME

ALUMINUM LADDER FOR HOME

- Two-element ladder HOME is an excellent tool for home DIY enthusiasts
- Stabilizer mounted only with screws! Profile 40x20
- Solid hooks and automatic locks

- Rungs with a 25x25 [mm] profile have grooves, attached to the profile with a strong pressing system
- Clamp-on anti-slip feet and bumpers make it easy to set the ladder in a free-standing position
- Load capacity max. 150 kg
- Quality EN 131

DW 2 150 KG	
MESCURBINENTS & WEIGHTS MANWARY +1998	

	NUMBER OF RUNGS	2x6	2x7		
	A1 [m] WORKING HEIGHT	2,95	3,16		
	A2 [m] WORKING HEIGHT	3,70	3,96		
	B1 [m] LADDER LENGTH	1,64	1,91		
	B2 [m] LADDER LENGTH	2,70	2,97		
	C [m] LADDER WIDTH	0,45	0,45		
	G [m] LADDER THICKNESS	0,095	0,095		
	WEIGHT [kg]	5,50	6,00		
_					



FOR PROFESSIONALS













DW 2 150 KG - PRO

DRABINA ALUMINIOWA PRZEMYSŁOWA

- Professional two-element ladder PRO is a perfect work tool for specialists looking for the highest standards of safety and durability
- Stabilizer mounted only with screws! Profile 60x20 [mm]
- Rungs with a 28x28 [mm] profile have grooves, attached to
 Load capacity max. 150 kg the profile with a strong pressing system
- Clamp-on anti-slip feet and bumpers make it easy to set the ladder in a free-standing position
- Solid hooks, guiding profile elements and automatic locks
- - Quality EN 131
 - Certified by TÜV Rheinland

DW 2 150 KG	NUMBER OF RUNGS	2x6	2x7	2x8	2x9	2x10	2x11	2x13	2x14
%5/	A1 [m] WORKING HEIGHT	2,97	3,22	3,47	3,72	3,98	4,23	4,62	4,90
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A2 [m] WORKING HEIGHT	3,98	4,25	4,51	5,02	5,53	5,78	6,55	7,04
SMay	B1 [m] LADDER LENGTH	1,68	1,94	2,20	2,46	2,72	2,98	3,52	3,78
Д / М / П	B2 [m] ladder length	2,73	3,00	3,26	3,79	4,32	4,58	5,64	6,17
N	C [m] LADDER WIDTH	0,46	0,46	0,46	0,46	0,46	0,46	0,48	0,48
A1 A2 A2 A3	G [m] LADDER THICKNESS	0,11	0,11	0,11	0,12	0,14	0,14	0,14	0,16
MEASI	WEIGHT [kg]	6,30	7,20	7,80	9,00	10,30	11,20	17,20	19,60



THREE-ELEMENT LADDERS



THREE-ELEMENT LADDERS

FOR HOME USE







CERTIFICATE
EN 131
NON PROFESSIONAL USE



DW 3 150 KG - HOME

ALUMINUM LADDER FOR HOME

- Three-element ladder HOME is an excellent tool for home DIY enthusiasts
- Stabilizer mounted only with screws!
- Rungs with a 25x25 [mm] profile have grooves, attached to the profile with a strong pressing system
- Solid hooks and automatic lock

- Black clamp-on anti-slip feet and bumpers make it easy to set the ladder in a free-standing position
- Load capacity max. 150 kg
- Quality EN 131

DW3 150 KG	NUMBER OF RUNGS	3x6	3x7	3x8	3x9	3x10	3x11
*6-	Al [m] working height	3,17	3,42	3,94	4,49	4,44	5,26
ANAMAN G C	A2 [m] WORKING HEIGHT	3,98	4,23	4,97	5,47	5,72	6,55
S MAX	B1 [m] LADDER LENGTH	1,65	1,90	2,20	2,46	2,70	2,99
ы У	B2 [m] LADDER LENGTH	2,97	3,25	4,02	4,54	4,80	5,64
N	C [m] LADDER WIDTH	0,46	0,46	0,45	0,46	0,45	0,46
A1 A2 A2 B1 B1 A2	G [m] LADDER THICKNESS	0,13	0,13	0,16	0,16	0,16	0,18
MESSU	WEIGHT [kg]	8,00	9,00	11,00	12,50	13,50	15,10















DW 3 150 KG - PRO

INDUSTRIAL ALUMINUM LADDER

- Professional three-element ladder PRO is a perfect work tool for specialists looking for the highest standards of safety and durability
- Stabilizer mounted only with screws!
- Rungs with a 28x28 [mm] profile have grooves, attached to the profile with a strong pressing system
- Possibility of using the ladder on stairs!* (See page 69)
- Clamp-on anti-slip feet

- The guides makes it easy to set the ladder in a free-standing position
- Solid hooks, guiding profile elements and automatic locks
- Load capacity max. 150 kg
- Quality EN 131
- Certified by TÜV Rheinland

DW 3 150 KG	NUMBER OF RUNGS	3x6	3x7	3x8	3x9	3x10	3x11	3x12	3x13	3x14	3x15	3x16
%5/· T T T T T T T T T T T T T T T T T T T	A1 [m] WORKING HEIGHT	3,40	3,75	4,00	4,51	5,01	5,01	6,04	6,56	7,06	7,58	8,08
, C	A2 [m] WORKING HEIGHT	4,43	5,05	5,05	5,83	6,31	6,31	8,09	8,61	9,62	10,39	10,83
S WAY	B1 [m] LADDER LENGTH	1,68	1,95	2,20	2,46	2,72	2,98	3,25	3,52	3,78	4,05	4,31
м М м	B2 [m] LADDER LENGTH	3,45	4,09	4,09	4,90	5,39	5,39	7,24	7,77	8,82	9,62	10,07
88 // // H	C [m] LADDER WIDTH	0,45	0,45	0,45	0,45	0,45	0,45	0,48	0,48	0,48	0,48	0,48
SUREME SUBERIE	G [m] LADDER THICKNESS	0,155	0,155	0,155	0,16	0,175	0,175	0,19	0,19	0,22	0,22	0,22
MASS 11 1113 - 115-F	WEIGHT [kg]	9,10	10,20	11,50	13,00	15,10	16,40	23,00	24,60	30,00	32,00	34,00

THREE-ELEMENT LADDERS

FOR PROFESSIONALS













48

DW3 150 KG - MAX

INDUSTRIAL ALUMINUM LADDER

- Professional three-element ladder MAX is a multifunctional tool for professional and domestic use
- Movable foot with a large rubber non-slip surface will adapt the ladder to any type of ground - function to the ground!
- Rubber swivel casters make it easy to unfold the ladder and protect the wall from damage
- Additional steel bracket stiffens the structure in the
- free-standing position increasing comfort and safety of work
- Sturdy catches, guiding profile elements, automatic locks
- Steel elements are double-protected against corrosion
- Additional stabilizer in 3x11 and 3x13 models for the third ladder segment provides exceptional stability
- Rungs with 28x28 [mm] profile have grooves
- Load capacity max. 150 kg
- Manufactured in accordance with EN 131

DW 3 150 KG	NUMBER OF RUNGS	3x7	3x9	3x11	3x13
***	Al [m] working height	4,00	4,70	6,10	6,90
1 6 C	A2 [m] WORKING HEIGHT	5,30	6,13	8,34	10,07
S Wash	B1 [m] LADDER LENGTH	2,12	2,71	3,29	3,87
мы М М М М М М М М М М М М М М М М М М М	B2 [m] LADDER LENGTH	4,41	5,30	7,61	9,37
	C [m] ladder width	0,45	0,45	0,48	0,48
Market Na Na Na Na Na Na Na N	G [m] LADDER THICKNESS	0,16	0,18	0,22	0,22
MEASON TO THE THE STATE OF THE	WAGA [kg]	13,00	16,00	25,70	33,00





UNIVERSAL LADDERS



UNIVERSAL LADDERS

FOR HOME USE



52

DU 4x3 - 4x4 125 KG - HOME

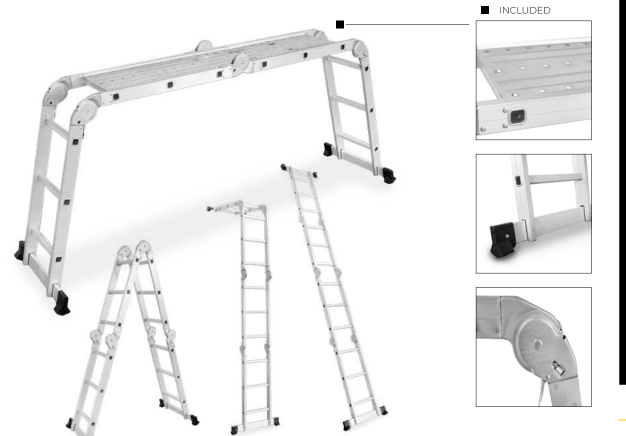
ALUMINUM LADDER FOR HOME

- The universal ladder HOME is dedicated for everyday work in households
- Adapted to use in 3 different configurations
- Includes two stabilizers with profile dimensions of 62x17
 [mm], completed with non-slip feet that protect against
 ladder sliding. Feet are pressed to the stabilizer profile,
 and the stabilizer is attached to the ladder using selflocking screws with nuts
- The rungs are grooved to ensure safety, attached to the profile with strong pressing system
- The locking mechanism of the joints in the selected position is reliable, featuring a system of self-locking hinges, which make the ladder easy to operate
- Compact and easy to transport
- Load capacity max. 125kg

DU 4X3 HOME 125 KG		NUMBER OF RUNGS	4x3	4x4		
4/5%				A1/A2/A3 [m] working height	2,73/3,27/4,05	3,25/4,05/5,10
WWARK I	1	1 /	B1/B2/B3/B4 [m] ladder length	0,98/1,52/3,38/0,91	1,50/2,30/4,46/1,18	
W Y	M 1/ 1/ H	10-11	C [m] ladder width	0,33	0,33	
MA / 7 /			G [m] ladder thickness	0,25	0,25	
REMENTS	2 / 2/	2 / E/	78 B	WEIGHT [kg]	9,80	12,8
MEASU	11 /	11 /	1 fizz-3h	B4xCxD [m] package	0,91x0,33x0,25	1,18x0,33x0,25



FOR HOME USE



DU 4x3 125 KG + PLATFORM - HOME

DU 4x3 HOME 125 KG + PLATFORM

ALUMINUM LADDER WITH PLATFORM FOR HOME

- in households
- Adapted to use in 4 different configurations
- Includes two stabilizers with profile dimensions of 62x17 [mm], completed with non-slip feet that protect against ladder sliding. Feet are pressed to the stabilizer profile, and the stabilizer is attached to the ladder using self-locking screws with nuts
- Compact and easy to transport

- The universal ladder HOME is dedicated for everyday work The rungs are grooved to ensure safety, attached to the profile with strong pressing system
 - The locking mechanism of the joints in the selected position is reliable, featuring a system of self-locking hinges, which make the ladder easy to operate
 - The platform attached to the ladder consists of two steel elements, so the ladder can be used in a platform configuration*
 - Load capacity max.125kg

DU 4X3 HOME 125 KG + PLATFORM	NUMBER OF RUNGS	4x3
985/11	A1/A2/A3/A4 [m]working height	2,65/2,73/3,27/4,05
	B1/B2/B3/B4/B5 [m] ladder length	0,9/0,98/1,52/3,38/0,91
	C [m] ladder width	0,33
	G [m] ladder thickness	0,25
We have the second of the seco	WEIGHT [kg]	13,20
	B5xCXG [m] package	0,91x0,33x0,25

UNIVERSAL LADDERS

FOR HOME USE









PLATFORM NOT INCLUDED

DU 4x3 125 KG - HOME

ALUMINUM AND STEEL LADDER FOR HOME

- The universal ladder HOME is dedicated for everyday work in households
- Adapted to use in 3 different configurations
- Includes two stabilizers with profile dimensions of 62x17
 [mm], completed with non-slip feet that protect against
 ladder sliding. Feet are pressed to the stabilizer profile, and
 the stabilizer is attached to the ladder using self-locking
 screws with nuts
- Made of steel and aluminum

- The rungs are grooved to ensure safety, attached to the profile with **strong pressing system**
- The locking mechanism of the joints in the selected position is reliable, featuring a system of self-locking hinges, which make the ladder easy to operate
- Compact and easy to transport
- Neat, black finish
- Load capacity max. 125kg

DU 4X3 125 KG	DU 4X3 125 KG - ALUMINUM+ STEEL			NUMBER OF RUNGS	4x3
85.4	5			A1/A2/A3 [m]working height	2,73/3,26/4,05
X.WARRY			1//	B1/B2/B3/B4 [m] ladder length	0,98/1,51/3,37/0,89
V \		C [m] ladder width	0,32		
* 7 X			G [m] LADDER THICKNESS	0,25	
A /@/		24 L	WEIGHT [kg]	10,3	
MEASL / / /	+1 /	+/ /	+ []==3]+	B4xCxD [m] package	0,90x0,33x0,25



FOR HOME USE

INCLUDED



DU 4x3 125 KG + PLATFORM - HOME

ALUMINUM AND STEEL LADDER WITH PLATFORM FOR HOME

- The universal ladder HOME is dedicated for everyday work in households
- Adapted to use in 4 different configurations
- Includes two stabilizers with profile dimensions of 62x17 [mm],
 The rungs are grooved to ensure safety, attached to completed with non-slip feet that protect against ladder sliding. Feet are pressed to the stabilizer profile, and the stabilizer is attached to the ladder using self-locking screws with nuts
- Compact and easy to transport
- Made of aluminum and steel

- The platform attached to the ladder consists of two steel elements, so the ladder can be used in a platform configuration*
- the profile with strong pressing system
- The locking mechanism of the joints in the selected position is reliable, featuring a system of self-locking hinges, which make the ladder easy to operate
- Neat, black finish
- Load capacity max.125kg

DU 4X3 125 KG + PODEST - ALUMINUM+ STEEL	NUMBER OF RUNGS	4x3
1689	A1/A2/A3 [m]working height	2,64/2,73/3,26/4,05
	B1/B2/B3/B4 [m] ladder length	0,89/0,98/1,51/3,37/0,89
	C [m] ladder width	0,32
	G [m] ladder thickness	0,25
1	WEIGHT [kg]	13,7
	B4xCxD [m] package	0,90x0,33x0,25

UNIVERSAL LADDERS

FOR HOME USE









PLATFORM NOT INCLUDED

DU 4X3 150 KG - HOME

ALUMINUM MULTI-PURPOSE LADDER 4X3

- An aluminum multi-purpose ladder HOME is an excellent tool for home DIY enthusiasts
- Two stabilizers 60x20 [mm]
- The rungs of the 28x28 [mm] profile are grooved to ensure safety, attached to the profile with a strong pressing system
- Black non-slip feet in the stabilizer protect against ladder shifts
- Platform not included (additional option)
- Load capacity max. 150 kg

DU 4X3 150 K	G			NUMBER OF RUNGS	4x3
				A1/A2/A3 [m] working height	3,01/3,81/4,34
§ † • 5	1 - 5	t • 5.		B1/B2/B3/B4/B5 [m] ladder length	0,90/1,80/2,60/3,45/0,95
XVWARY		C [m]LADDER WIDTH	0,35		
CHIS MA		11	G [m] ladder thickness	0,25	
* / 7 X			S [M] STABILIZER	0,825 - 2 SZTUKI	
A /@/	2 / B	24 \ \(\gamma \)	% B	WEIGHT [kg]	15,10
MEASU.	• / /	+7 7	+ 17==314	B5xCxG [m] package	0,25x0,95x0,35



FOR PROFESSIONALS













DU 4X3 150 KG +PLATFORM - MAX

ALUMINUM MULTI-PURPOSE LADDER 4X3 WITH PLATFORM

- An aluminum multi-purpose ladder PRO is an excellent tool for DIY enthusiasts and professionals
- Two stabilizers 60x20 [mm]
- The rungs of the 28x28 [mm] profile are grooved to ensure safety, attached to the profile with a strong pressing system
- Black non-slip feet in the stabilizer protect against ladder shifts
- Platform made of waterproof non-slip plywood folds together with the ladder, equipped with a quick snap-in assembly
- Load capacity max. 150 kg
- Waterproof non-slip plywood platform included!
- Quality EN 131
- Certified by TÜV Rheinland

DU 4X3 150 KG + PLATFORM	NUMBER OF RUNGS	4x3
WMINDAY I WAGI MOCA, ROZNIC SIĘ +/- SBŁ	A1/A2/A3/A4 [m] working height	2,90/3,01/3,81/4,34
	B1/B2/B3/B4/B5 [m] LADDER LENGTH	0,90/1,80/2,60/3,45/0,95
	C [m]ladder width	0,35
	G [m] ladder thickness	0,25
	S [M] STABILIZER	0,825 - 2 SZTUKI
	WEIGHT [kg]	15,10
	B5xCxG [m] package	0,25x0,95x0,35



LADDER SCAFFOLDING



LADDER SCAFFOLDING

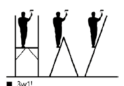
FOR HOME USE













ARD 150KG - HOME

ALUMINUM SCAFFOLDING

- Dedicated for work in households
- Solid scaffolding structure made of aluminum
- Wide working platform 1,14 x 0,34 [m], a special surface of the platform ensures stability and safety during work
- 25x25 [mm] grooved rungs pressed to the profile
- Stabilizer with a lenght 0,90 [m]

- Special non-slip feet ensure the highest safety standard
- **3in1:** scaffolding, leaning ladder, free-standing ladder!
- Load capacity max. 150 kg
- Quality EN 131

ARD 150 KG	NUMBER OF RUNGS	ARD HOME 2x6	ARD HOME 2x7	ARD HOME 2x8
F 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A1/A2/A3 [m]working height	2,97/2,89/3,68	2,97/3,14/4,18	2,97/3,40/4,70
	B1 [m] LADDER LENGTH	1,61	1,87	2,14
	B2 [m] LADDER LENGTH	2,67	3,20	3,73
	C [m] LADDER WIDTH	0,46	0,46	0,46
	E [m] WIDTH	0,89	1,14	1,14
	S [m] STABILIZER	0,90	0,90	0,90
	WEIGHT [kg]	11,0	12,0	13,0





FOR PROFESSIONALS











61

ARD 150KG - PRO

PROFESSIONAL ALUMINUM SCAFFOLDING

- Solid scaffolding structure made of aluminum
- Wide working platform 1,50 x 0,46 [m], special surface of the platform ensures stability and safety during work
- 28x28 [mm] grooved rungs pressed to the profile
- Stabilizer with a dimension 1,10 [m]

- Special **non-slip feet** ensure the highest safety standard
- 3in1: scaffolding, leaning ladder, free-standing ladder!
- Load capacity max. 150 kg
- Quality EN 131

ARD 150 KG	NUMBER OF RUNGS	ARD PRO 2x6	ARD PRO 2x7	ARD PRO 2x8
	A1/A2/A3 [m] WORKING HEIGHT	2,97/2,89/3,68	2,97/3,14/4,18	2,97/3,40/4,70
	B1 [m] LADDER LENGTH	1,61	1,87	2,14
CGSF [m] A3 A3 A3 A3	B2 [m] LADDER LENGTH	2,67	3,20	3,73
	C [m] LADDER WIDTH	0,58	0,58	0,58
	E [m] WIDTH	1,50	1,50	1,50
	S [m] STABILIZER	1,10	1,10	1,10
Σ	WEIGHT [kg]	16,0	17,0	18,0

LADDER SCAFFOLDING

FOR PROFESSIONALS





CERTIFICATE
EN 131
PROFESSIONAL USE



IKAR 150 KG - PRO

PROFESSIONAL ALUMINUM SCAFFOLDING

- IKAR aluminum ladder scaffolding is a **mobile structure** for the construction industry
- Wide working platform 1,30 x 0,60 [m]
- 28x28 [mm] grooved rungs pressed to the profile
- Special joints facilitate the assembly of the structure
- Stabilizer with a dimension 1,10 [m]
- Strong plastic wheels
- 3in1: scaffolding, leaning ladder, free-standing ladder!
- Load capacity max. 150 kg
- Quality EN 131

IKAR 150 KG	NUMBER OF RUNGS	IKAR V1	IKAR V2	
cc_	Al [m] working height	4,00	A2 3,25	
SUBEMENTS & WEIGHTS MAY WARN +/5%	B1[m] LADDER LENGTH	3,00	A2 3,00	165(m) - Q-1
	C [m] ladder width	0,50	82 82 [25 m]	
	E [m] WIDTH	1,30		
	S [m] stabilizer	1,10		
	WEIGHT [KG]	27,0		
MEA	PACKAGE [m]	0,50x0,32x1,65	A75-200	



FOR PROFESSIONALS



CERTIFICATE
EN 1004
PROFESSIONAL USE



HECTOR 160 KG - PRO

PROFESSIONAL ALUMINUM SCAFFOLDING

- HECTOR aluminum ladder scaffolding is a multi-purpose mobile structure for the construction industry
- Wide working platform 1,34 x 0,60 [m]
- 28x28 [mm] grooved rungs pressed to the profile
- Wall mounting kit included!
- Side protection panels included
- Special joints facilitate the assembly of the structure
- Stabilizer with a dimension 1,30 [m] is movable so you can position the scaffolding at any distance from the wall.
- Load capacity max. 160 kg
- Quality EN 1004

HECTOR 160 KG	NUMBER OF RUNGS	HECTOR	
SUBMENTS & WEIGHTS NAW WARY +/5% A1 A1 B1 B1	A1 [m] WORKING HEIGHT	4,73	
	B1[m] LADDER LENGTH	3,91	
	C [m] LADDER WIDTH	0,57	2,00 [m]
	E [m] WIDTH	1,51	
	S [m] STABILIZER	1,31	8
	WEIGHT [KG]	43,6	
MEAS	PACKAGE [m]	0,56x0,325x2,00	

LADDER SCAFFOLDING

FOR PROFESSIONALS



CERTIFICATE

EN 131

PROFESSIONAL USE

HECTOR BASIC 150 KG - PRO

PROFESSIONAL ALUMINUM SCAFFOLDING

- HECTOR BASIC aluminum ladder scaffolding is a multipurpose mobile structure for the construction industry
- Wide working platform 1,34 x 0,60 [m]
- 28x28 [mm] grooved rungs pressed to the profile
- Wall mounting kit NOT included
- Load capacity max. 150 kg

- Stabilizer with a dimension 1,30 [m] is movable so you can position the scaffolding at any distance from the
- Special joints facilitate the assembly of the structure
- Quality EN 131

HECTOR BASIC 150 KG	NUMBER OF RUNGS	HECTOR BASIC VI	HECTOR BASIC V2	
%	A1 [m] working height	4,00	A2 2,80	
31/+	B1[m] ladder length	3,91	A2 2,00	
SOZNIC L	C [m] ladder width	0,57	_	2,00 [m] S
MocA-I	E [m] WIDTH	1,51		\$1 11111
II.I.MAGI	S [m] stabilizer	1,31	<u>E</u>	8"
20m A1 A1 A1 A1 A1 A1 A1 A	WEIGHT [KG]	40,6	A2 B2 0,80 [r	
\$ E S	PACKAGE [m]	0,56x0,325x2,00		





ACCESSORIES





UNIVERSAL ROOF HOOK KIT



68

ROOF HOOK KIT

ROOF HOOK KIT - UNIVERSAL - FITS ALL INDUSTRIALLADDERS

- Special hooksfor working on the roof
- Powder coated, teel handle for industrial ladders
- Strong plastic wheels allow the ladder to be moved on the roof!
- Dimensions: 0,50 x 0,22 [m]
- Weight: 2,45 kg



WHEELS FOR INDUSTRIAL LADDERS

FOR ALL DRABEST LADDERS

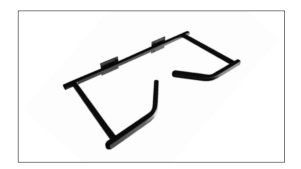
- Plastic wheels for industrial ladders
- Wheels make it easier to set up the ladder
- Protect surfaces from scratches

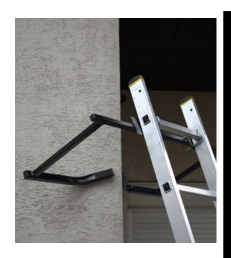


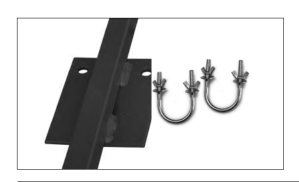


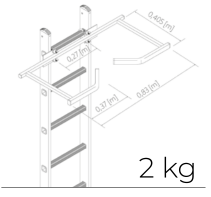
BUMPER - SPACER HOLDER

- teel handle for industrial ladders, powder coated
- Dedicated to work on the renovation of walls and cleaning gutters





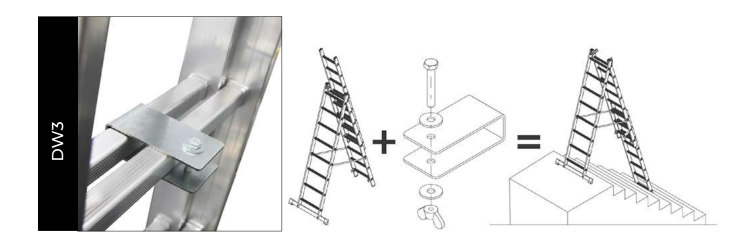




FUNCTION FOR STAIRS

FOR INDUSTRIAL LADDER

 Steel ladder locking system allowing to open a 3-piece ladder on the stairs



CAR ROOF RACK LADDER CLAMPS

- Roof rack for transporting a ladder on the car
- Easy to assemble!



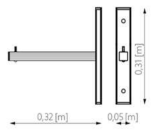


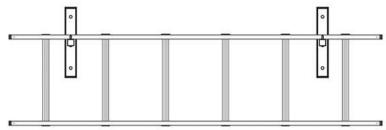
70

UNIVERSAL WALL-WELDED HANDLE FOR STORING

- Aluminum bracket for storing the ladder on the wall
- Length 0,32 [m]! The longest handle on the market!
- For all types of ladders!







DRABEST





STEEL HOOK FOR THE INDUSTRIAL LADDER

- Powder coated, steel hook
- Dimensions: 0,31 x 0,05 x 0,47[m]; 0,4 kg







STEEL PLATFORM FOR THE INDUSTRIAL LADDER

- For all industrial ladders
- Powder coated steel
- Dimensions:
- 0,265 x 0,250 [m]; 1,5kg
- Maximum load: 150 kg







HOOK FOR THE HOUSEHOLD LADDER

- Plastic, dyed in mass
- Dimensions: 0,05 x 0,045 x 0,03 [m]
- Maximum load: 10 kg
- For ALD ladders







TOOL SHELF FOR THE HOUSEHOLD LADDER

- Plastic, dyed in mass
- Dimensions: 0,30 x 0,14 x 0,145 [m]; 0,25 kg
- Maximum load: 10 kg
- Equipped with a hook on which you can hang a container with paint

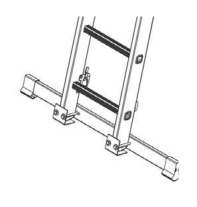




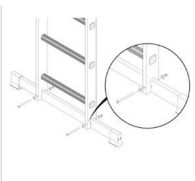
ALUMINUM STABILIZER FOR MULTI-FUNCTIONAL **LADDERS**

- Strong aluminum profile
- Non-slip plastic feet
- Stabilizes the ladder

Stabilizer assembly instruction Stabilizer 980, 1100, 1200 [mm]







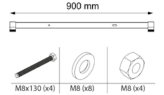
ASSEMBLY INSTRUCTION

72

STABILIZER 900 [MM]

- Profile 60x20 [mm]
- For DW3 PRO*: 3x12, 3x13, 3x14, 3x15, 3x16 *In accordance to the EN 131 standard, a leaning ladder over 3m must have a stabilizer. Stabilizer 900mm is dedicated to the third segment of the ladder used separately as a leaning ladder (not included in set)

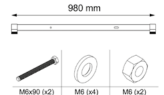




STABILIZER 980 [mm]

- Profile 40x20 [mm]
- For DW3 BASIC: 3x6, 3x7, 3x8, 3x9, 3x10, 3x11





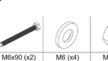
STABILIZER 1100 [mm]



- Profile 60x20 [mm]
- For DP PRO: 1x12, 1x13, 1x14, 1x15, 1x16, 1x17, 1x18; DW2 PRO: 2x6, 2x7, 2x8, 2x9, 2x10, 2x11; DW3 PRO: 3x6, 3x7, 3x8, 3x9, 3x10, 3x11







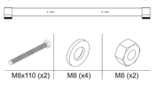
1100 mm



STABILIZER 1200 [mm]

- Profile 60x20 [mm]
- For DW2 PRO: 2x12, 2x13, 2x14 DW3 PRO: 3x12, 3x13, 3x14, 3x15, 3x16





1200 mm





NON-SLIP FEET FOR HOUSEHOLD LADDERS

- Solid non-slip feet ensure the stability of the ladders
- Models:
 - 01. Profile 33 x 20 [mm] - for ALD household ladders
 - 02. Profile 40x20 [mm] - for ALD and DD household ladders





TWO-COMPONENT FEET FOR MULTIFUNCTIONAL **LADDERS**

- Solid non-slip feet ensure the stability of the ladders
- Models:
 - 01. Profile 50 x 20 [mm]
 - 02. Profile 60 x 20 [mm]
 - 03. Profile 70 x 20 [mm]
 - 04. Profile 82 x 25 [mm]
 - 05. Profile 95 x 25 [mm]







NON-SLIP FEET FOR STABILIZER

- Solid non-slip feet ensure the stability of the ladders
- Models:
 - For the stabilizer with a profile of 40 x 20 [mm] 01.
 - 02. For the stabilizer with a profile of 60 x 20 [mm]





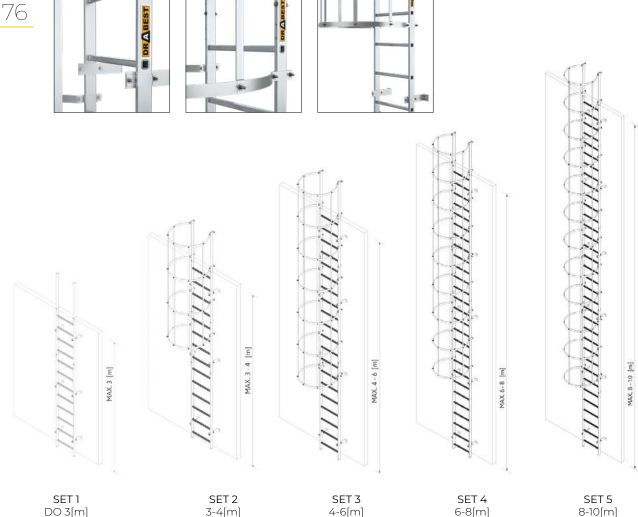
FIRE ESCAPE LADDERS



The fire escape ladders are an original system developed by the designers at Drabest, who aimed to support the construction industry in the rapidly rising structures. Ready ladder sets are dedicated to overcoming heights ranging from 3 to 10 meters, available in steel or aluminum versions to best match the ladder to the facility. Steel ladders perform well in adverse weather conditions - they are perfect for outdoor use, in large multi-family and industrial buildings. The advantage of aluminum evacuation ladders is their low weight and modern appearance, making this type of structure ideal for smaller residential buildings, both indoors and outdoors

MODULAR EVACUATION LADDERS advantages:

- High quality
- Easy installation
- Self-assembly modules
- Different sets are easily adapted to the height of the object
- Modular evacuation steel ladders made of hot-dip galvanized steel
- Modular evacuation aluminium ladders made of aluminium







CUSTOM-MADE LADDERS

We design and manufacture individualized steel evacuation ladders tailored to the client's requirements and facility. Drabest brand evacuation ladders meet all necessary standards, possess safety and health certificates, ensuring safety and comfort during work. The vertical evacuation ladder is permanently mounted on buildings or machinery, and its primary function is to provide a fully secure means of accessing the structures to which it is attached

- 35 years of experience in the special construction industry!
- Customized construction tailored to your facility.
- On-time execution.
- Free quote send inquiries to uslugi@drabest.pl.
- We also undertake individual steel constructions on request, such as bicycle racks or warehouse stairs.















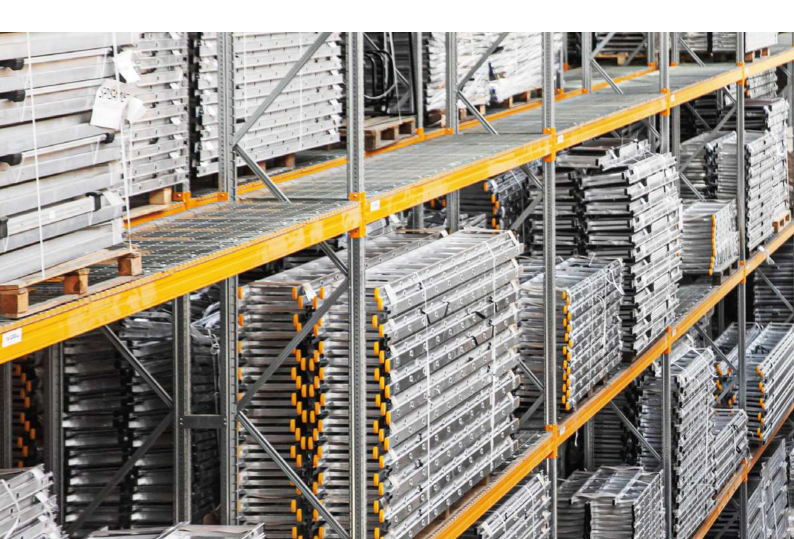
PROFESSIONAL LADDERS MADE FOR 35 YEARS!

Drabest was established on 15 December 1990 in Krakow by Piotr Paluch. Since then, it has been pursuing its mission to "provide people with products of the top quality for a reasonable price while ensuring safety at heights." The company has been developing dynamically on the domestic market and conquering new foreign markets for over 30 years. The successive expansion of the assortment offered to our customers and many years of experience allow us to meet the needs of every user. We currently manufacture various types of aluminium and steel structures for industrial and domestic use. Currently, the available products are: HOME - made for home use, PRO - for professional use, and the MAX line intended for professionals.

TOP QUALITY!

By choosing Drabest products you receive top-quality equipment for the work at heights, including scaffolding and ladders. Here you have the offer of one of the leading Polish companies in this industry. The extensive portfolio of the Drabest products is a perfect solution for a wide range of construction and renovation works, as well as for domestic use.





DR A BEST



DRABEST SP. Z O.O.

Mników 281, 32-084 Morawica, Polska www.drabest.pl www.drabest.com

Handel@drabest.pl Export@drabest.pl Sklep@drabest.pl