

CATALOGUE

LADDERS STEPLADDERS PLATFORMS SCAFFOLDS

Edition 2021

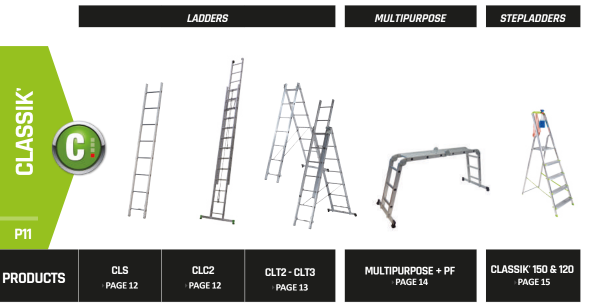
www.centaure.fr/en

OUR RANGES



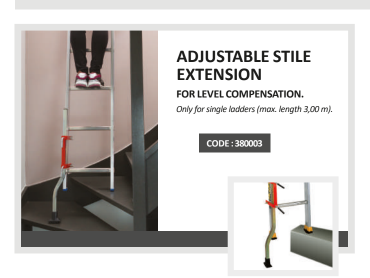


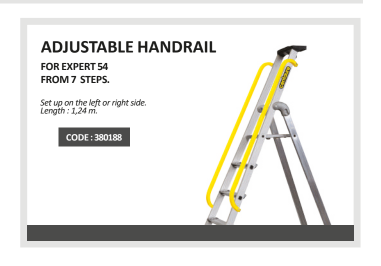






AND FIND OUT FOR MORE ACCESSORIES......P83





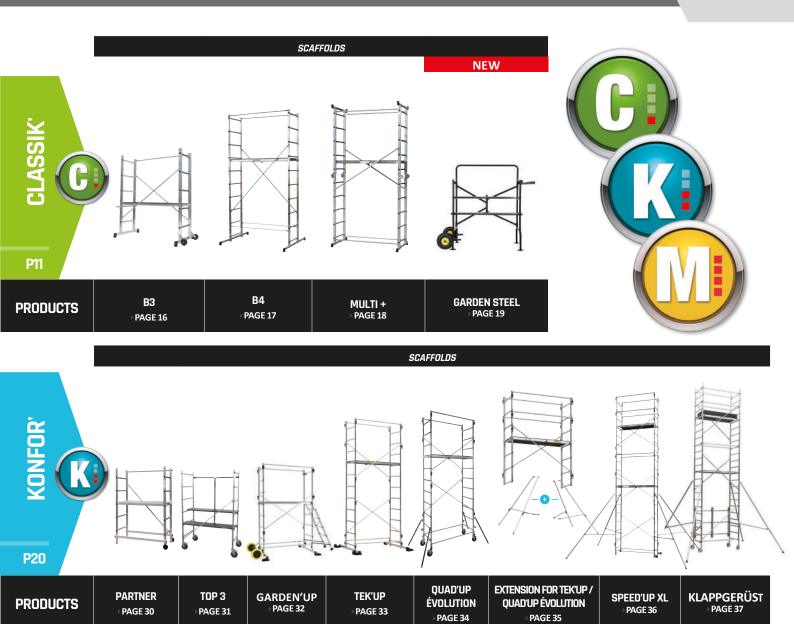
PAGE 28

OUR RANGES

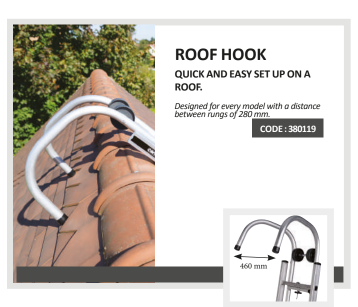




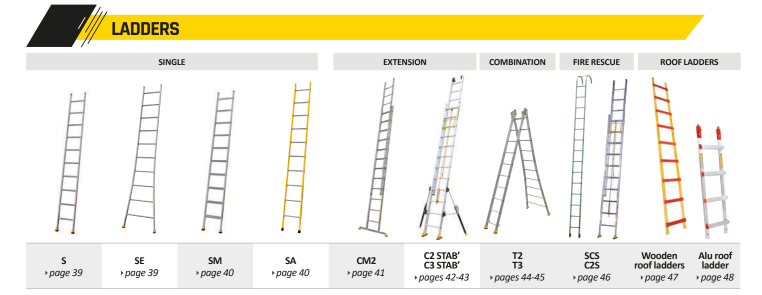


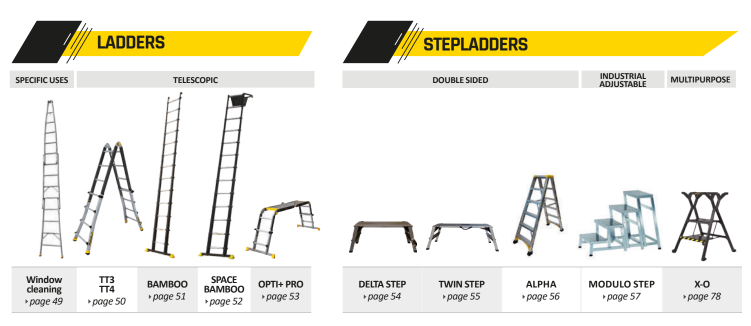


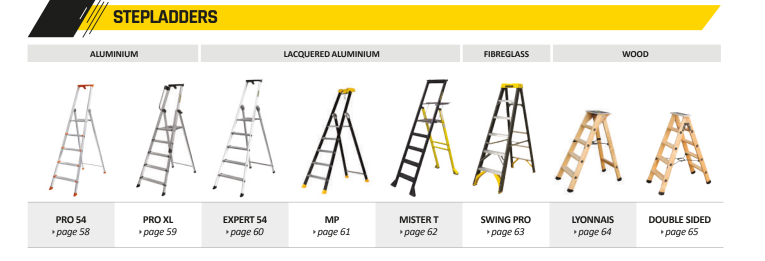




MASTER RANGE





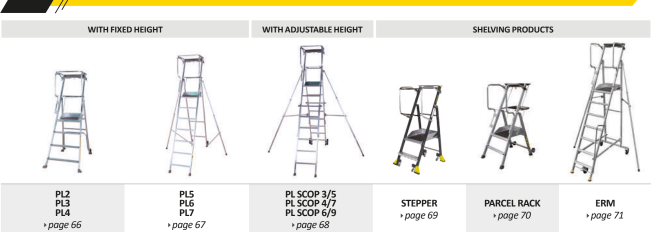


MASTER RANGE

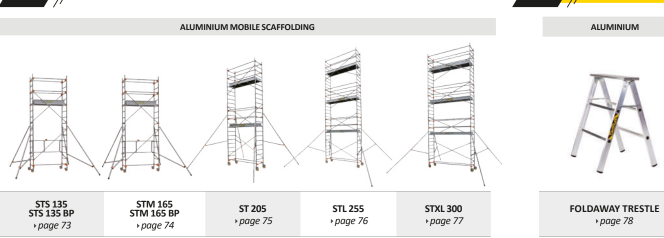


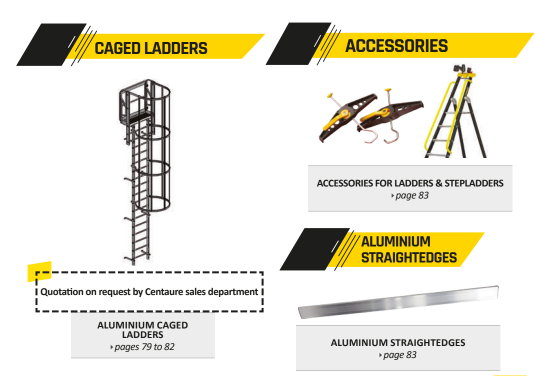
TRESTLES













FRENCH MANUFACTURER SINCE 1936

Centaure is located in Romilly-sur-Andelle (near Rouen) in Normandie since 1936. Each year, the company manufactures more than 700 000



products in two industrial sites of 10 000 m². Our products are designed for national and international markets.



INNOVATION AS A CORE VALUE

Constantly responsive to the users' needs, Centaure places the Research and Development Department at the most important step of its strategy. The company designs and develops innovative solutions and high-performance products, adapted to the market's evolutions and to the standards. The company makes sure that every new product can offer new features, usabilities and security to the final user.



QUALITY IS A TOP PRIORITY

Quality has always been a priority to Centaure, a responsible manufacturer.

All departments of the company from the receiving to the sales are committed in a demanding certification process aiming for excellence even in detail.

Furthermore, the respect of the environment is one of our most important purpose doing our job every day. The raw material Centaure is working the most with is aluminium which can be recycled indefinitely. To finish, one thing we watch with special care is waste processing.





COMPLEMENTARY PRODUCTS FROM CDH GROUP

1 group, 3 recognised brand, all resulting from a long industrial history and merging together their common values in order to offer you a complementary product range for DIY, the building industry and civil engineering. CDH Group represent **360 co-workers** daily committed to customer's service and products' innovation.



LADDERS STEPLADDERS MOBILE SCAFFOLDS WORKING PLATFORMS MULTIPURPOSE



FIXED AND MOBILE SCAFFOLDING INDIVIDUAL MOBILE PLATFORMS ALUMINIUM LOADING RAMPS SPECIFIC KNOW-HOW



WHEELBARROWS
SACKTRUCKS - HOSE-REELS
HOISTS - WINCHES
MORTAR TRAYS
RUBBISH CHUTES
TRESTLES - BARRIERS
CONCRETE MIXERS

STANDARDS

Standards are national, European or international texts of reference which define the specifications for the design of the products and the minimum dimensions required, as well as result-based objectives.

EN 131 STANDARD

It is a European standard for ladders and stepladders.

In France, compliance with this standard is mandatory pursuant to Decree 96-333.

A CLEAR DISTINCTION

between domestic products and professional use.



NEW QUALITY TESTS

RESISTANCE: Making sure that there is a clear distinction between domestic and professional products, tests are differents in terms of requirement of security and weight that can be held:

Domestic : 225 kgProfessional : 270 kg

ADHESION: The adhesion tests are now completed on a glass panel. The shape and the material of our feet have been totally modified to achieve these new tests.

ENDURANCE: In position of use
 Domestic: 10 000 cycles
 Professional: 50 000 cycles

The French decree 2004-424 defines security rules to use equipments for temporary access use. It is now part of the French Labour Code.

LABELS

All labels are issued by independent national testing laboratories.

All the equipments in our catalogue that bear the labels or cs, present a maximum guarantee of security and quality. These labels ensure:

- a traceability
- a consistency of the products' quality
- products withstand tough intensive use
- a compliance with French and European standards.

Our ladders are regularly checked by these institutions. Each year, the LNE conducts random samplings in stores and controls in the manufacturer's production and quality processes.

Some of our products also follow other standards like the ones defined by the Warenwet in the Netherlands. Please ask for more information.

EUROPEAN RULES

By law, in every European country, the EN 131 standard is legitimized by a decree. In France it is the decree 96-333. Each decree respects the European norms and standards. They insure rules of security and good use for professionals: craftsmen, building professional, maintenance services, ...

The Netherlands have national decree going even further than the European standard. We do have some products reaching the Warenwet for the Netherlands. Please ask for more information.

Decrees impose to company directors the regular periodic review of the material

Ladders and stepaladders are means of access. They are not working stations (unlike scaffolding and working platforms). Beside simple access, they can be used only if:

- no product with guardrail can be used because of a technical issue (lack of space for exemple)
- the 3 following conditions are reunited all together:
- the risk is low
- the work will be quickly done
- the work is not a repetive action

For scaffolding the new European standard now requires that workers will never put themselves in a situation of risk of any kind at any moment. It means that a scaffolding have to be secured BEFORE accessing to the upper level by the installation of guardrails from the floor. The adjustement of the scaffold's platform has to be possible without unsettling the operator.



ALL OUR PRODUCTS ARE DELIVERED WITH A USER MANUAL IN SEVERAL LANGUAGES

STANDARDS NF EN 131-7, NF P 93-353 and NF 9 93-352

concern the individual working platforms



concerns the professional mobile scaffolds



TIPS TO USE LADDERS

BEFORE EACH USE

Check the presence of the instructions for use during the purchase. Check the ladder's condition before each use:

- Stiles
- Junction parts
- Feet

- Rungs
- Mechanisms
- Ropes.



Always respect the instructions for use. Especially how properly positioning products and making adjustments.

ADVICE TO PLACE THE SECTIONS

LEANING LADDERS

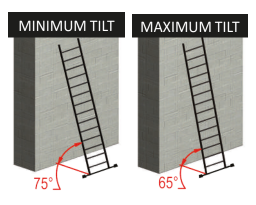




2- AND 3-SECTION COMBINATION LADDERS

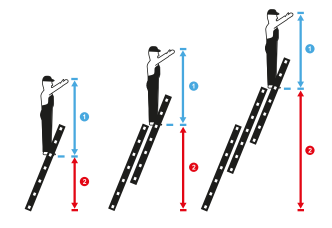


TILT ANGLE



YOUR MAXIMUM ACCESS HEIGHT

HOW TO CALCULATE IT





YOUR SIZE WITH EXTENDED ARMS



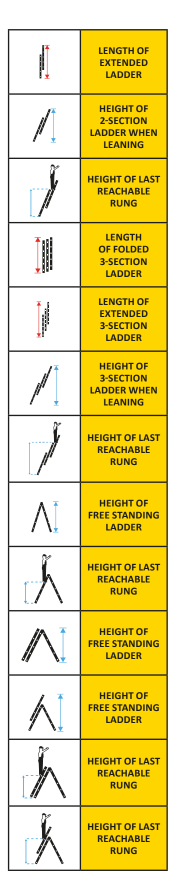
HEIGHT OF LAST AUTHORIZED RUNG

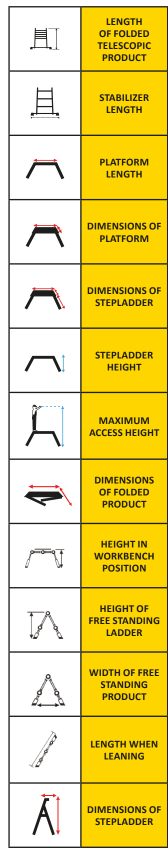
WARRANTY

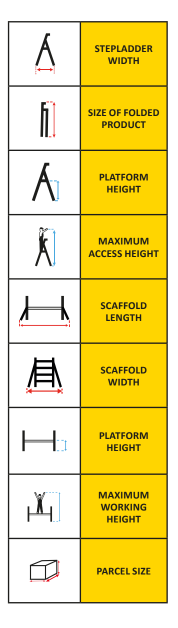
Our ladders, stepladders and derivatives are guaranteed against all manufacturing defects except for wearing parts; the guarantee is limited to the repair or replacement of any item found to be defective. Exclusions: all products modified without our consent, damages caused by improper use or products damaged during transit or handling.

GLOSSARY OF PICTOGRAMS

3 172965 102062	EAN CODE
	NUMBER OF RUNGS / STEPS
	STILES WIDTH
	DIMENSIONS OF LADDER
	DIMENSIONS OF LADDER WITH STABILIZER
Ќв	WEIGHT
	LADDER WIDTH
	STABILIZER LENGTH
	LENGTH OF SPLAYED BASE
1	LADDER LENGTH
	LADDER HEIGHT WHEN LEANING
	HEIGHT OF LAST REACHABLE RUNG
	LENGTH OF FOLDED LADDER







OFFERS YOU

QUALITATIVE SOLUTIONS

TO MEET YOUR NEEDS!

DISCOVER ALL OUR RANGES



SIMPLE PRODUCTS DEDICATED TO THE PRIVATE USER

Ladders	p12
Multipurpose ladders	p14
Stepladders	p15
Scaffolds	p16



A RANGE OF EFFICIENT PRODUCTS IN THE SERVICE OF THE DEMANDING HANDYMAN

Laddersp	21
Stepladdersp	24
Multipurpose laddersr	29
Scaffoldsp	30



THE GUARANTY OF HIGH QUALITY PRODUCTS FOR PROFESSIONAL USE

Laddersp	39
Stepladders	54
Individual platforms	066
Mobile scaffolds	o72
Caged ladders	p79

REGULATIONS, INSTRUCTIONS FOR USE AND GLOSSARY



Make your job easier thanks to the accessories

For ladders and stepladders

see page 83

A short and efficient range of access products and working platforms designed for the domestic use.

LADDERS

Single ladders CLS p 12
Extension ladders CLC2 p 12
Combination ladders 2 & 3 sections
CLT2 & CLT3 p 13

MULTI-PRUPOSE LADDERS

Multi-purpose ladder + platformp 14

STEPLADDERS

CLASSIK' p 15

SCAFFOLDS

В3р	16
В4р	17
MULTI+ 5 IN 1p	18
CARDEN CTEEL	40

CLASSIK'

SIMPLE PRODUCTS FOR PRIVATE INDIVIDUALS















CLS // SINGLE LADDERS

Item code	3 172965 102062		(m)	(m)	(m)	(L x W x D) (m)	Kg (kg)	(m)	(m)
171108	3172961711084	8	2.25	2.15	1.20	2.25 x 0.34 x 0.05	3.20	0.34	-
171109	3172961711091	9	2.55	2.45	1.50	2.55 x 0.34 x 0.05	3.55	0.34	-
171110	3172961711107	10	2.80	2.70	1.75	2.80 x 0.34 x 0.05	4.05	0.34	-
171111	3172961711114	11	3.10	3.00	2.05	$3.10 \times 0.34 \times 0.06$	5.25	-	0.75
171114	3172961711145	14	3.95	3.80	2.85	3.95 x 0.34 x 0.06	6.75	-	0.75

MAXIMUM LOADING **CAPACITY 150 KG**



TELESCOPIC LADDER STAND-OFF Item code 380287 (See page 83)

STABLEFrom 11 rungs
equipped with an aluminium stabilizer for a better lateral stability.





C2 // ROPE OPERATED LADDERS 2 SECTIONS







PULLEY Ø 30 MM

CLC2 **2 X 13 RUNGS**

STABLE Equipped with an aluminium stabilizer for a better lateral stability.

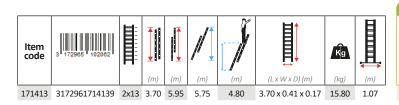




TWO-ARM LOCKING SYSTEM IN STEEL
Opening by pulling the rope. Simple locking by gravity.
System permitting to adjust the length rung by rung.

EASY EXTENSION

Slides integrated in the ladder's sections for optimal sliding.



MAXIMUM LOADING CAPACITY: 150 KG.



Stabilizer

feet

(sold by pairs)















CLT2 & CLT3 // COMBINATION LADDERS 2 & 3 SECTIONS



2 sections

Item code	3 172965 102062		(m)	(m)	(m)	(m)	(m)	(m)	(L x W x D) (m)	Kg (kg)	(m)
171207	3172961712074	2x7	2.05	3.15	3.05	1.85	2.10	1.20	2.05 x 0.39 x 0.10	6.40	0.68
171208	3172961712081	2x8	2.30	3.45	3.30	2.10	2.35	1.45	2.30 x 0.39 x 0.10	7.25	0.68
171209	3172961712098	2x9	2.60	4.00	3.85	2.40	2.90	1.70	2.60 x 0.39 x 0.10	8.45	0.82

SPARE PARTS	
Stabilizer feet for lower section	Feet for upper section
(sold by pairs)	(sold by pairs)
380448	380209
380448	380209
380448	380186

3 sections

	3 Seculo	1115													
	Item code	3 172965 102062		<u></u>	•				1		K		Кg		
ĺ				(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(L x W x D) (m)	(kg)	(m)	
	171307	3172961713071	3x7	2.05	4.00	3.85	1.95	2.40	2.90	1.20	1.20	2.05 x 0.46 x 0.14	10.05	0.82	
	171308	3172961713088	3x8	2.30	4.85	4.65	2.15	3.15	3.70	1.45	1.95	2.30 x 0.46 x 0.15	11.95	0.82	
	171309	3172961713095	3x9	2.60	5.40	5.20	2.40	3.45	4.25	1.70	2.25	2.60 x 0.46 x 0.15	13.30	0.88	
	171311	3172961713118	3X11	3.15	6.50	6.30	2.95	4.20	5.35	2.25	3.00	3.15 x 0.46 x 0.16	16.85	0.99	

.

SPARE PARTS	
Stabilizer feet	Feet for middle section
(sold by pairs)	(sold by pairs)
380448	380209
380448	380095
380448	380096













// MULTIPURPOSE: WORKBENCH, LEANING LADDER, STAND-OFF AND DOUBLE-SIDED LADDER





PVC wrapped with showcard

MAXIMUM LOADING CAPACITY 150 KG 120 KG IN POSITION WORKBENCH

REDUCED SPACE ONCE FOLDED

Item code	3 172965 102062		8						κ̈́g
			(m)	(m)	(m)	(m)	(m)	(L x W x D) (m)	(kg)
451718	3172964517188	4x3	3.39	1.65	0.89	2.25	1.00	0.93 x 0.34 x 0.26	15.80

LEANING

LADDER

Photod are non contractual

MULTIPURPOSE

DOUBLE SIDED LADDER

STAND-OFF











CLASSIK' // WITH RIVETED STEPS



MAXIMUM LOADING CAPACITY: 150 KG.

Item code	3 172965 102062		A	(2)	fΩ	Кg
			(m)	(m)	(L x W x D) (m)	(kg)
178203	3172961782039	3	0.56	2.55	1.28 x 0.42 x 0.12	3.10
178204	3172961782046	4	0.78	2.80	1.52 x 0.45 x 0.12	3.70
178205	3172961782053	5	1.00	3.00	1.74 x 0.47 x 0.12	4.30
178206	3172961782060	6	1.22	3.20	1.98 x 0.50 x 0.12	5.20
178207	3172961782077	7	1.44	3.45	2.21 x 0.52 x 0.12	5.90

(1) Including platform	(2)Maximum access height provided for information purposes only
(2) merading placeorni	(2) maximum access neight provided for information purposes only

SPARE PARTS										
Feet for front section	Feet for rear section	Tool tray								
(sold by pairs)	(sold by pairs)									
380472	380471	380481								
380472	380471	380481								
380472	380471	380481								
380473	380471	380481								
380473	380471	380481								

CENTAURE - 2021









B3 // MAX. WORKING HEIGHT: 3,00 M





PVC wrapped with facing

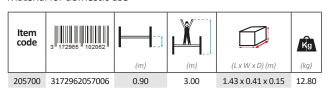


2 PLATFORM HEIGHTS

MAXIMUM LOADING CAPACITY: 150 KG.

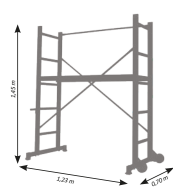
EASY ACCESS TO THE PLATFORM THANKS TO A PATENTED DEVICE TO HELP CLIMBING

Material for domestic use



ASSEMBLY WITH SCREWS AND BUTTERFLY NUTS



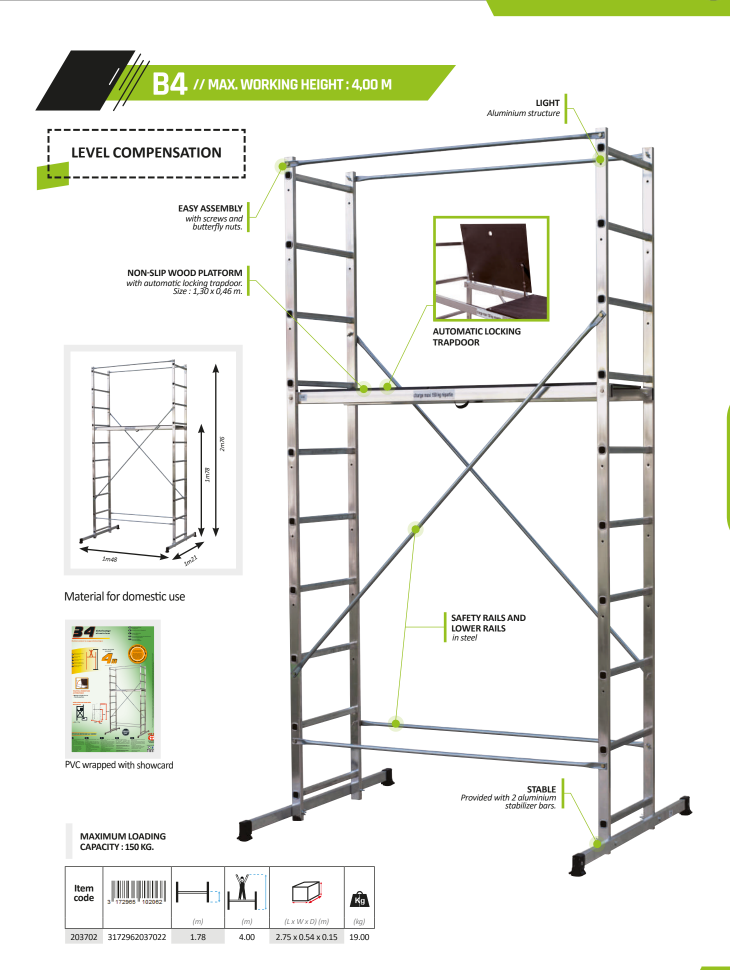












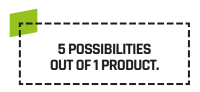








MULTI+ 5 IN 1 // ALUMINIUM, MULTI-PURPOSE. WORKING HEIGHT: 3,70 M

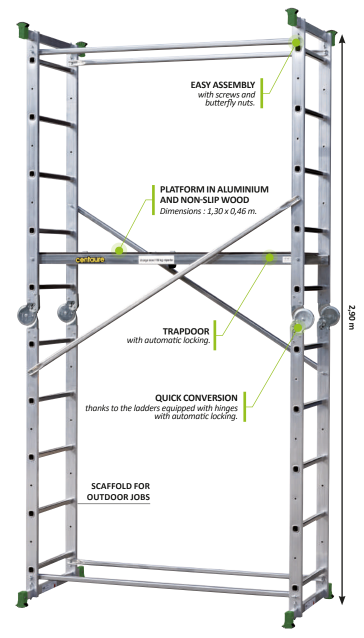






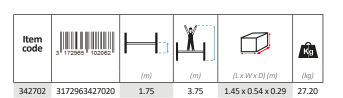
DELIVERED WITH 4 STABILIZERS Possibility to use both ladders as stepladders simultaneously.







MAXIMUM LOADING CAPACITY: 150 KG.



Delivered PVC wrapped with showcard





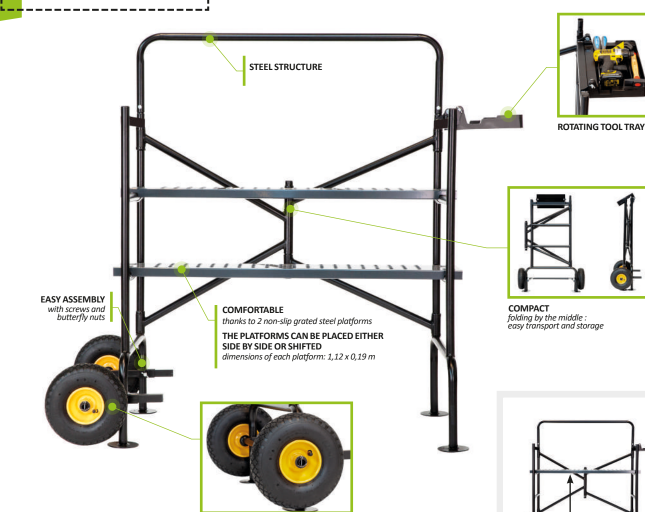


NEW



GARDEN STEEL // MAXIMUM WORKING HEIGHT: 2,80 M





EASY MOVING thanks to 2 big heavy duty inflatable wheels, Ø 240 mm.



MAXIMUM LOADING CAPACITY 150 KG.

Delivered in a cardbox Material for domestic use

Item code	3 172965 102062			\square		Ŕg
		(m)	(m)	(L x w x T) (m)	(L x w x T) (m)	(kg)
457700	3172964577007	0.80	2.80	1.40 x 0.78 x 1.35	1.16 x 0.65 x 0.13	24.00

1

2 PLATFORM HEIGHTS



A wide range of ladders, stepladders and scaffolds adapted to a regular use. Good looking and comfortable, they are the favourite tools of skilled handymen.

LADDERS

Telesopic ladders KOMPACT	p 21
Single ladders KS	p 22
Extension ladders 2 sections KC2	p 22
Combination ladder with splayed	base
KET2 & KET3	p 23

STEPLADDERS

BIG STEP	.p 24
GARDEN STEP	.p 25
MB	.p 26
PRO'UP	.p 27
CAD'O & CHROME	.p 28

MULTIPURPOSE LADDERS

SOLUCIO.....p 29

SCAFFOLDS

PARTNER	p 30
TOP 3	p 31
GARDEN'UP	p 32
TEK'UP	p 33
QUAD'UP EVOLUTION	p 34
EXTENSION	p 35
for TEK'UP / QUAD'UP EVOLUT	ION
SPEED'UP XL	p 36
KI APPGERÜST	p 37

KONFOR'

THE CERTAINTY OF EFFICIENT PRODUCTS MEETING THE NEEDS OF DEMANDING HANDYMEN AND PROFESSIONALS.











KOMPACT // TELESCOPIC

✓ COMPACT!

 ${\it Super compact for easy transport and storage}$





Transport in a small vehicle.



✓ CONVENIENT! Equipped with wall skids



Aluminium uprights



HANDY!
Easy unlocking with one hand.



Secure locking witness.

MAXIMUM LOADING CAPACITY 150 KG.

MATERIAL FOR DOMESTIC USE

Item code	3 172965 102062		<u>H</u>	1	1	Кg	且
			(m)	(m)	(m)	(kg)	(m)
458109	3172964581097	9	0.93	2.65	1.63	8.20	-
458111	3172964581110	11	1.00	3.20	2.17	10.80	80.5
458113	3172964581134	13	1.08	3.80	2.72	13.20	85.5



Screwed anti-slip feet.

EQUIPPED WITH A STABILIZER IN ALUMINIUM from 11 rungs









NON-SLIP RUNGS ribbed on 4 sides









KS // SINGLE LADDERS

Delivered with showcard.

Item code	3 172965 102062		T			Кg			
			(m)	(m)	(m)	(L x W x D)	(kg)	(m)	(m)
203108	3172962031082	8	2.25	2.15	1.20	2.25 x 0.34 x 0.05	3.20	0.34	-
203110	3172962031105	10	2.80	2.70	1.75	2.80 x 0.34 x 0.05	4.10	0.34	-
203112	3172962031129	12	3.40	3.30	2.30	3.40 x 0.34 x 0.06	5.80	-	0.75
203114	3172962031143	14	3.95	3.80	2.85	3.95 x 0.34 x 0.06	6.90	-	0.75

SPARE PARTS Feet for Stabilizer feet section (sold by pairs) (sold by pairs) 380209 380186 380449 380449





MAXIMUM LOADING CAPACITY: 150 KG.

STABLE

Non-slip screwed-in feet



PROVIDED WITH AN ALUMINIM STABILIZER BAR from 12 rungs

Ball level to give the ladder the correct tilt.

9 RUNGS



2 WALL CASTORS for easy extension and protection of facades ø 80 mm

LOCKING DEVICE COVERED WITH END CAPS TO PROTECT THE RUNGS

opens by pulling the rope and locks by gravity.

✓ EASY EXTENSION! the profiles are equipped with integrated sliding grooves for optimal extension.

KC2 2 X 16 RUNGS (C2 // ROPE OPERATED EXTENSION LADDERS, 2 SECTIONS

PULLEY Ø 30 MM MAXIMUM LOADING CAPACITY: 150 KG.

Delivered with showcard.

Item code	3 172965 102062		<u></u>	<u></u>	//			κg	
			(m)	(m)	(m)	(m)	(L x W x D) (m)	(kg)	(m)
203412	3172962034120	2x12	3.45	5.95	5.75	4.80	3.45 x 0.41 x 0.14	15.20	1.21
203413	3172962034137	2x13	3.70	6.50	6.30	5.35	3.70 x 0.41 x 0.16	17.05	1.21
203416	3172962034168	2x16	4.55	7.65	7.40	6.40	4.55 x 0.41 x 0.16	22.00	1.21
203418	3172962034182	2x18	5.10	8.50	8.20	7.20	5.10 x 0.41 x 0.17	23.90	1.21





SAFE Ball level to give the ladder the correct tilt.

> **ALUMINIUM STABILIZER** equipped with bi-material feet

SPARE PARTS

Stabilizer feet for lower section

(sold by pairs)

380449











KET2 & KET3 // COMBINATION LADDERS 2 & 3 SECTIONS WITH SPLAYED BASE



MAXIMUM LOADING CAPACITY: 150 KG.

3172962132086

3172962132109

3172962132123

2x8 2,30

2x10 2,85

2x12 3,45

3,70 3,60

4,55 4,40

5,95 5,75 Its design with splayed base absorbs the uneveness of the ground and helps to avoid

3,45 x 0,98 x 0,20 17.60 0.98

obstacles. SPARE PARTS

STABLE

	Кg		Feet for lower section	Feet for upper section
(L x W x D) (m)		(m)	(sold by pairs)	(sold by pairs)
2,30 x 0,80 x 0,17	9.80	0.80	380463	380095
2,85 x 0,89 x 0,18	13.10	0.89	380465	380096

380103

213212

2 sections

Item code

213208

213210

3 secti	ons												
Item code	3 172965 102062		<u></u>	1				/			; ————————————————————————————————————	⟨Kg	
			(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(L x W x D) (m)	(kg)	(m)
213308	3172962133083	3x8	2.30	4.85	4.65	2.15	3.45	3.70	1.45	2.25	2.30 x 0.86 x 0.18	15.30	0.86
213309	3172962133090	3x9	2.60	5.40	5.20	2.40	3.70	4.25	1.70	2.50	2.60 x 0.96 x 0.19	18.10	0.96
213310	3172962133106	3x10	2.85	6.50	6.30	2.65	4.50	5.30	1.95	3.30	2.85 x 1.05 x 0.20	21.70	1.05
213311	3172962133113	3x11	3.15	6.80	6.55	2.90	4.75	5.60	2.25	3.55	3.15 x 1.05 x 0.21	24.25	1.05
213312	3172962133120	3x12	3.45	7.90	7.65	3.20	5.25	6.65	2.50	4.05	3.45 x 1.15 x 0.21	29.70	1.14

2,10

2,65

3,20

2.60

3.40

4.80

1.45

1.95

2.50

SPA	DE	DΛ	DTC
JEA	NΕ	T/A	\mathbf{r}

JI AILE I AI	.13	
Feet for lower section	Feet for middle section	Feet for upper section
(sold by pairs)	(sold by pairs)	(sold by pairs)
380464	380096	380096
380465	380097	380096
380466	380099	380096
380103	380099	380099
380103	380099	380099













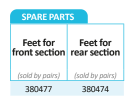


BIG STEP // RIVETED STEPS



Item code	3 172965 102062	(1)	A (m)	(2) (m)	(L x W x D) (m)	Kg (kg)
208204	3172962082046	4	0.78	2.80	1.51 x 0.45 x 0.13	4.90
208205	3172962082053	5	1.00	3.00	1.74 x 0.48 x 0.13	5.80
208206	3172962082060	6	1.22	3.20	1.98 x 0.50 x 0.13	6.90

(1) Platform included (2) Maximum access height provided for information purposes only





Delivered PVC wrapped with showcard



















Item code	3 172965 102062		A (m)	(2) (m)	(L x W x D) (m)	Kg (kg)
209205	3172962092052	5	1.00	3.00	1.75 x 0.48 x 0.13	6.60
209206	3172962092069	6	1.22	3.20	$1.98 \times 0.50 \times 0.13$	7.80
209207	3172962092076	7	1.44	3.45	$2.21 \times 0.53 \times 0.13$	8.70

(1) Platform included (2)Maximum access height provided for information purposes only

front section rear section front section rear section	SPARE PARTS			
(sold by pairs) (sold by pairs) (sold by pairs) (sold by pair				Shoes for rear section
	(sold by pairs)	(sold by pairs)	(sold by pairs)	(sold by pairs)
380473 380471 380488 380487	380473	380471	380488	380487





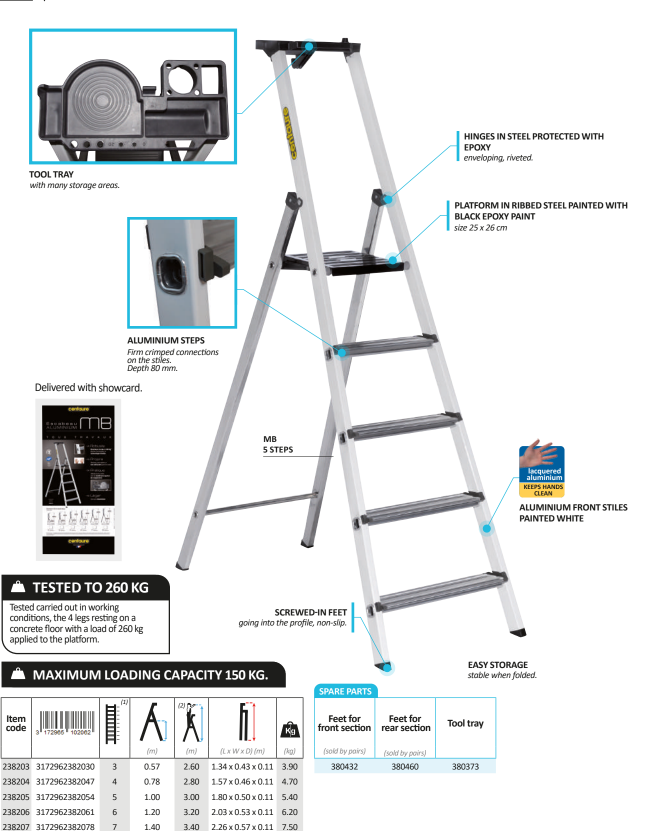












(1) Platform included (2)Maximum access height provided for information purposes only















PRO'UP // WITH HAND RAILS



MAXIMUM LOADING CAPACITY 150 KG.

Item code	3 172965 102062	(1)	A _(m)	(2) (m)	(L x W x D) (m)	Kg (kg)
239205	3172962392053	5	0.99	3.00	1.79 x 0.50 x 0.17	6.00
239206	3172962392060	6	1.20	3.20	2.02 x 0.54 x 0.17	6.70
239207	3172962392077	7	1.41	3.40	2.25 x 0.58 x 0.17	7.80
239208	3172962392084	8	1.62	3.60	2.48 x 0.62 x 0.17	8.80

(1) Platform included (2) Maximum access height provided for information purposes only

SPARE PARTS						
Pack of feet (front and rear)	Tool tray					
380468	380469					











EXTRA LIGHT PRODUCT MODERN AND SLEEKER LOOK







ULTRA-COMPACT FOLDING SYSTEM only 3,5 cm when folded.

MAXIMUM LOADING CAPACITY: 150 KG.

Item code	3 172965 102062		A	K	f	Κĺg	Packing
			(m)	(m)	(L x W x D) (m)	(kg)	
450202	3172964502023	2	0.45	2.45	0.90 x 0.51 x 0.05	3.20	Parcel of 6 units
450203	3172964502030	3	0.70	2.70	1.15 x 0.54 x 0.05	4.40	Parcel of 4 units



Delivered with showcard.



CHROME // DOUBLE PURPOSE

STRUCTURE IN CHROMIUM-PLATED which gives the product a very modern look.

OVERSIZED NON-SLIP STEPS

VERY RESISTANT rear section in one-piece.

SAFEThis product has a locking handle and a double strengthening brace under the steps.



Deliverd with showcard.

MAXIMUM LOADING CAPACITY: 150 KG.



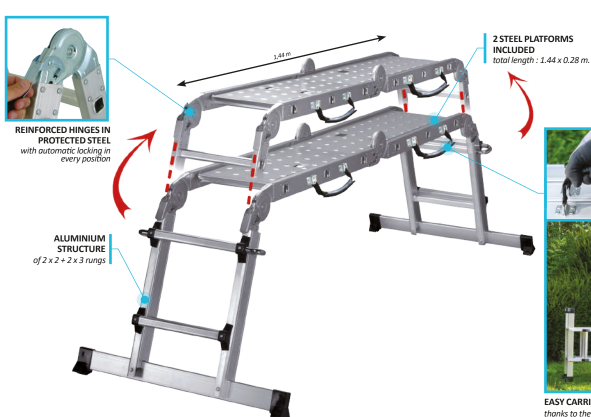
BACK-UP SEAT FUNCTION

Item code	3 172965 102062		A (m)	(m)	(L x W x D) (m)	(L x W x D) (m)	Kg (kg)	Packing
450302	3172964503020	2	0.49	2.50	0.83 x 0.48 x 0.52	0.97 x 0.47 x 0.08	5.50	Parcel of 4 pieces
450303	3172964503037	3	0.70	2.70	1.10 x 0.50 x 0.70	1.22 x 0.49 x 0.10	7.50	Parcel of 3 pieces





SOLUCIO // TELESCOPIC & MULTIFUNCTIONS





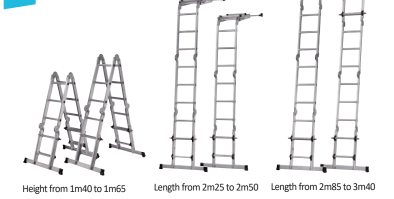
EASY CARRIAGE thanks to the transport grips.

MULTIPURPOSE AND ADJUSTABLE IN LENGTH

Height adjustable every 25 cm.







MAXIMUM LOADING CAPACITY: 150 KG 120 KG IN THE PLATFORM POSITION



Delivered in a card box with external grips.

Item code	3 172965 102062	Book				κg
		(m)	(m)	(m)	(L x W x D) (m)	(kg)
451711	3172964517119	from 2.85 to 3.40	from 1.40 to 1.65	from 0.65 to 0.90	0.92 x 0.34 x 0.42	18.70









PARTNER // MAXIMUM WORKING HEIGHT: 3,00 M



SIMPLE, STABLE AND ROBUST

WOODEN PLATFORM fixed on notched aluminium profiles Size: 1,00 x 0,45 m.

PRE-ASSEMBLED STUCTURE

equipped with a patented device of swivelling junction between the crossites and the ladders' stiles. Patent n° 93-02106.

STRUCTURE ALL ALUMINIUM

Wooden platform, fixed on notched aluminium profiles.



MAXIMUM LOADING CAPACITY: 150 KG.

RESISTANCE TESTED WITH 300 KG

Test 7.3.2 Resistance test to failure with a distributed load of French standard NF E 85-200.

0.90 m

THE PARTNER PASSES STANDARD DOORS.

thanks to the castors \emptyset 100 mm.

EASY HANDLING

QUICK AND TOOLLESS ASSEMBLY

INSTANT FIXING OF THE PLATFORM AT THE NEEDED HEIGHT

adjustable every 30 cm

PRODUCT FOR DOMESTIC USE

Item code	3 172965 102062			H	Кg	
		(m)	(m)	(L x W x D) (m)	(kg)	(L x W x D) (m)
342800	3172963428003	0.90	3.00	1.60 x 1.10 x 0.62	11.77	2.00 x 0.60 x 0.16



Delivered with showcard











TOP 3 // MAXIMUM WORKING HEIGHT: 3,00 M



ALUMINIUM TUBES for optimal stability. 2 PLATFORMS

Delivered PV wrapped with showcard and fully assembled.



size 1,20 x 0,25 m each and non-slip surface



Video of the product's use available on www.centaure.fr /rubric FAQ, or on





FOLDABLE BY THE MIDDLE



2 PLATFORMS WITH **INSTANT SET UP**

Side by side = comfortable working area



PLATFORMS AT DIFFERENT LEVELS

Shifted platforms= easy stairtype access and/or tool tray function



FOLDED

Platforms clipped on the ladders for Dimensions adapted to door passing: a compact storage. Dimensions adapted to door passing: 1,76 x 0,64 x 1,22 m.



EASY DOOR PASSING

Item code	3 172965 102062			H	Кg	
		(m)	(m)	(L x W x D) (m)	(kg)	(L x W x D) (m)
346801	3172963468016	0.90	3.00	1.76 x 0.64 x 1.20	30.40	1.75 x 0.65 x 0.20

MAXIMUM LOADING CAPACITY: 150 KG.

PRODUCT FOR DOMESTIC USE

MOBILE

thanks to 4 swiveling castors with brakes



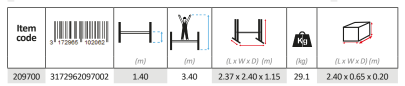






GARDEN'UP // MAXIMUM WORKING HEIGHT: 3,40 M





^{*}The structure «in aluminium tubes» is the result of a manufacturing technology patented by Centaure. This process consists in fixing the rung on the scaffold's stiles so as to lock it the system provides a greater resistance to the whole stucture. The stile's round shape is the most adequate in terms of resistance and stability. It is mostly use in the world of professional scaffolding.



TOOLS'UP - TOOL TRAY Item code 380493 (See page 83)





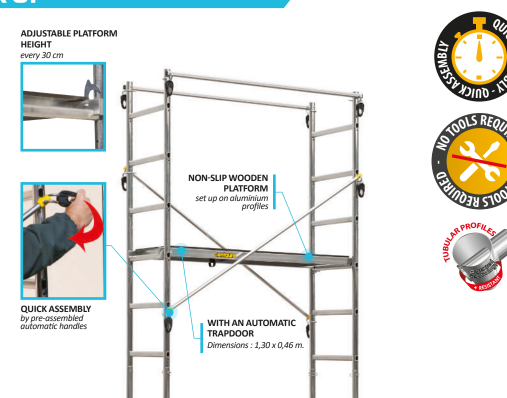


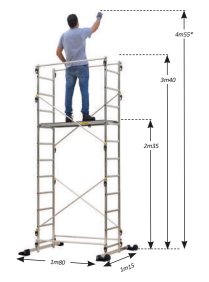




TEK'UP // MAXIMUM WORKING HEIGHT: 4,55 M







OPTION LEVEL COMPEN
FUI
to work 0

LEVEL COMPENSATION FUNCTION to work on stairs.

CASTORS DIAM. 100 MM

OPTION

WIDER FEET, MORE STABILITY. NO TOOLS REQUIRED.

TOOLS'UP - TOOL TRAY
Item code 380493 (See page 83)

EXTENSION OF 2 METRES

// See page 35

ALL ALUMINIUM STRUCTURE

PRODUCT FOR DOMESTIC USE

MAXIMUM LOADING CAPACITY: 150 KG

*The structure «in aluminium tubes» is the result of a manufacturing technology patented by Centaure. This process consists in fixing the rung on the scaffold's stiles so as to lock it the system provides a greater resistance to the whole stucture. The stile's round shape is the most adequate in terms of resistance and stability. It is mostly use in the world of professional scaffolding.









QUAD'UP EVOLUTION // WORKING HEIGHT: 4,70 M



4 adjustable and rotating stabilizers with non-slip feet. Quick assembly. Perfect fit to the ground.



Stabilizers can be folded to pass doors.





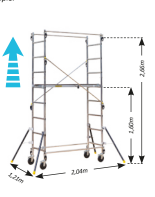


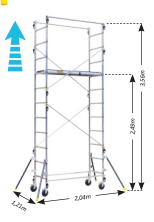
OPTION

TOOLS'UP - TOOL TRAY Item code 380493 (See page 83)

FLEXIBLE

the height of the product can be modified to optimize the space congestion. Ideal to work under the rafters for example.





Delivered PVC wrapped with showcard.

Level compensation.

OPTION

EXTENSION OF 2 METRES

// See page 35

PRODUCT FOR DOMESTIC USE

Item code	3 172965 102062	H		H	Кg	
		(m)	(m)	(L x W x D) (m)	(kg)	(L x W x D) (m)
347703	3172963477032	2.50	4.70	3.56 x 2.05 x 1.26	37.20	2.15 x 0.65 x 0.24

MAXIMUM LOADING CAPACITY: 150 KG.







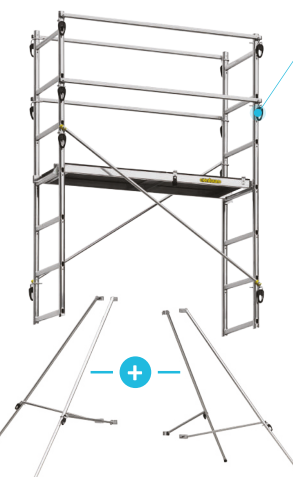




EXTENSION // FOR QUAD'UP EVOLUTION AND TEK'UP

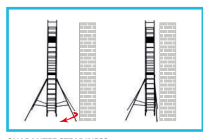
SUITABLE ON SCAFFOLD QUAD'UP EVOLUTION (ITEM NUMBER 347 703) AND TEK'UP (ITEM NUMBER 237 703)

PRODUCT FOR DOMESTIC USE





QUICK ASSEMBLY by pre-installed automatic handles.





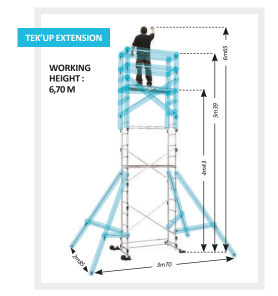


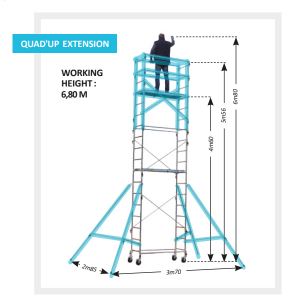


PACKAGE'S CONTENTS:

- 2 aluminium ladders with tubular profiles
- 1 platform to set up directly on the rungs
- 4 rails + 2 aluminium diagonal braces already equipped with automatic handles
- 4 aluminium stabilizers height-adjustable and rotating.

tem number : 347705 // EAN : 3172963477056 // Weight : 26,60 kg



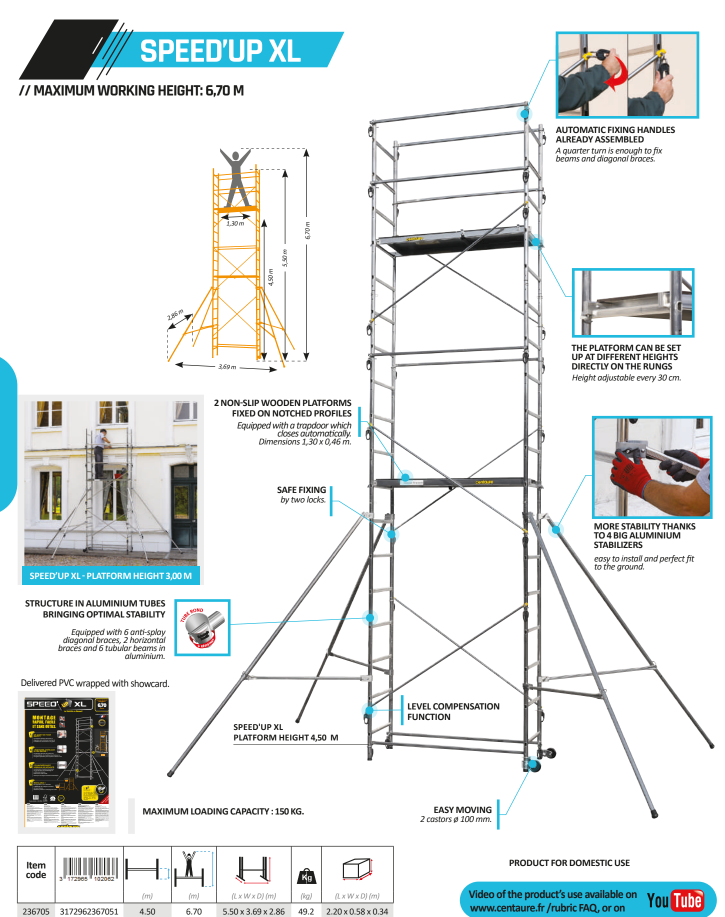
























Item code	3 172965 102062		X	H	, Кg	
		(m)	(m)	(L x W x D) (m)	(kg)	(L x W x D) (m)
370700	3172963707009	0.90	3.00	2.04 x 1.60 x 0.78	30.6	2.30 x 0.75 x 0.35
370703	3172963707030	2.90	5.00	4.04 x 2.95 x 2.50	34.0	2.30 x 0.75 x 0.20
370705	3172963707050	4.90	7.00	6.04 x 3.60 x 3.20	21.9	2.30 x 0.75 x 0.14









The products of the Master range are tough by design to meet the requirements of an intensive use. They cover the most common height access needs. Safe and high performance products, they match all the qualities required on building sites.

LADDERS

.....p 39-49

TELESCOPIC LADDERS

.....p 50-53

STEPLADDERS

.....p 54-65

MOBILE INDIVIDUAL PLATFORMS

.....p 66-71

MOBILE ALUMINIUM SCAFFOLDS

...p 72-77

CAGED LADDERS

.....p 79-82

MASTER

PROFESSIONAL QUALITY SERVICE













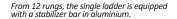


S // ALUMINIUM SINGLE LADDERS

	Item code	3 172965 102062			*				Kg ((m)		
Į	510106	3172965101065	6	(mm) 54	(m) 1.80	(m) 1.75	(m) 0.8	(L x l x P) 1.80 x 0.35 x 0.08	(kg) 2.90	0.38	(m)
		3172965101003	7	54							
	510107	31/29651010/2	/	54	2.10	2.00	1.05	2.10 x 0.35 x 0.08	3.40	0.38	-
	510108	3172965101089	8	54	2.35	2.30	1.35	2.40 x 0.35 x 0.08	3.70	0.38	-
	510110	3172965101102	10	54	2.95	2.85	1.85	2.95 x 0.35 x 0.08	4.50	0.38	-
	510112	3172965101126	12	57	3.50	3.40	2.40	3.50 x 0.35 x 0.07	6.30	-	0.85
	510114	3172965101140	14	63	4.05	3.95	2.95	4.05 x 0.35 x 0.08	7.60	-	0.85
	510117	3172965101171	17	70	4.90	475	3.75	4.90 x 0.35 x 0.08	9.50	-	0.85
	510120	3172965101201	20	77	5.75	5.55	4.60	5.75 x 0.41 x 0.09	11.70	-	1.21
	510124	3172965101249	24	81	6.90	6.65	5.65	6.90 x 0.41 x 0.10	15.40	-	1.21

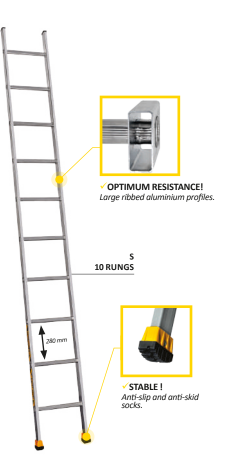






EVEN MORE STABLE THANKS TO

THE SPLAYED BASE





✓ **OPTIMAL RESISTANCE!** *Large ribbed aluminium profiles.*



SE // SINGLE LADDERS WITH SPLAYED BASE

Item code	3 172965 102062			T		1		Кg	
			(mm)	(m)	(m)	(m)	(L x W x D)	(kg)	(m)
510710	3172965107104	10	57	2.95	2.85	1.85	2.95 x 0.73 x 0.08	6.35	0.73
510712	3172965107128	12	57	3.50	3.35	2.40	3.50 x 0.82 x 0.08	7.20	0.82
510714	3172965107142	14	63	4.05	3.90	2.95	4.05 x 0.91 x 0.09	9.50	0.91
510720	3172965107203	20	77	5.75	5.55	4.55	5.75 x 1.10 x 0.10	16.20	1.10

LADDER CLAMPS

OPTION

FOR ROOF RACKS see page 83. Code 380395

| SPARE PARTS | Item code | Socks (sold by pairs) | 510710 | 380435 | 510712 | 380430 | 510714 | 380430 | 510716 | 380174 | 510720 | 380176 |

CENTAURE - 2021



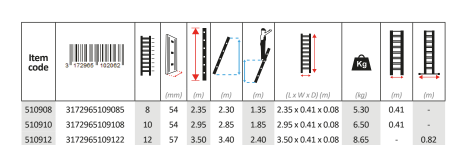










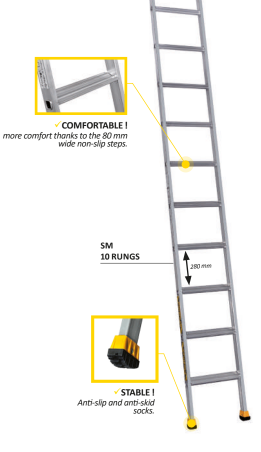


SPARE PARTS Stabilizer feet Socks (sold by pairs) 380170 380435

MAXIMUM LOADING **CAPACITY 150 KG**



From 12 rungs, the single ladder is equipped with a stabilizer bar in aluminium.

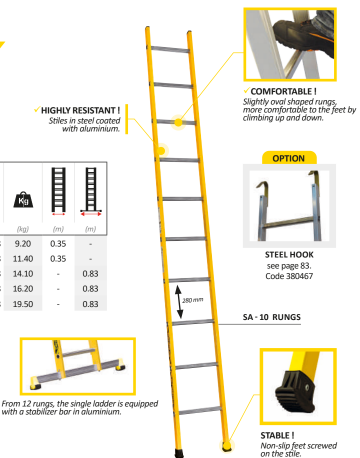




✓ HIGHLY RESISTANT! Stiles in steel coated with aluminium.

Item code	3 172965 102062			•		1		Κg		
			(mm)	(m)	(m)	(m)	(L x W x D) (m)	(kg)	(m)	(m)
516108	3172965161083	8	50	2.35	2.30	1.35	2.35 x 0.35 x 0.08	9.20	0.35	-
516110	3172965161106	10	50	2.95	2.85	1.85	2.95 x 0.35 x 0.08	11.40	0.35	-
516112	3172965161120	12	50	3.50	3.40	2.40	3.50 x 0.35 x 0.08	14.10	-	0.83
516114	3172965161144	14	50	4.05	3.95	2.95	4.05 x 0.35 x 0.08	16.20	-	0.83
516117	3172965161175	17	50	4.90	4.75	3.75	4.90 x 0.35 x 0.08	19.50	-	0.83

MAXIMUM LOADING CAPACITY 150 KG









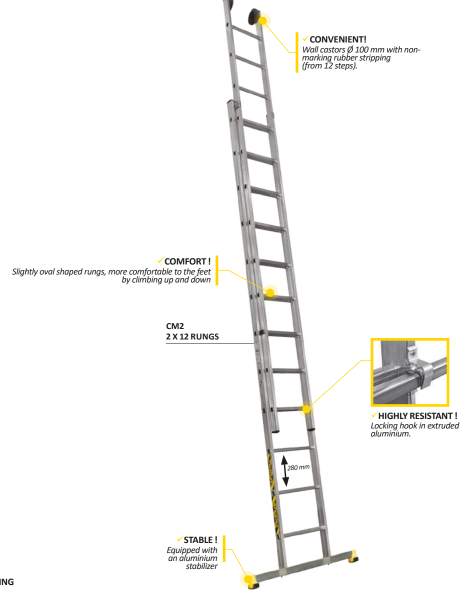








CM2 // ALUMINIUM PUSH UP 2 SECTIONS



MAXIMUM LOADING CAPACITY 150 KG

Item code	3 172965 102062		(mm)	(m)	(m)	(m)	(m)	(L x W x D) (m)	Kg (ka)	(E)
F10F06	2172065105062	246	63	1.90	3.05	2.95	1.90	, ,,,,	(kg) 7.50	0.85
510506	3172965105063	2x6	03	1.90	3.05	2.93	1.90	1.90 x 0.41 x 0.14	7.50	0.85
510507	3172965105070	2x7	63	2.20	3.60	3.45	2.40	$2.20 \times 0.41 \times 0.14$	9.20	0.85
510508	3172965105087	2x8	63	2.45	4.15	4.00	2.95	$2.45 \times 0.41 \times 0.14$	9.40	0.85
510510	3172965105100	2x10	70	3.05	5.00	4.80	3.75	3.05 x 0.41 x 0.14	11.90	1.21
510512	3172965105124	2x12**	77	3.60	5.85	5.65	4.60	3.60 x 0.41 x 0.15	15.00	1.21
510514	3172965105148	2x14**	81	4.15	7.25	7.00	5.95	4.15 x 0.41 x 0.16	18.90	1.21
510516	3172965105162	2x16**	81	4.70	8.05	7.80	6.75	4.70 x 0.41 x 0.16	27.00	1.21
510518	3172965105186	2x18**	81	5.25	8.90	8.60	7.55	5.25 x 0.41 x 0.16	27.50	1.21

SPARE PARTS
Stabilizer feet
(sold by pairs)
380444

^{**} Equipped with wall castors















C2 & C3 A ROPE-OPERATED EXTENSION LADDERS WITH STABILIZERS



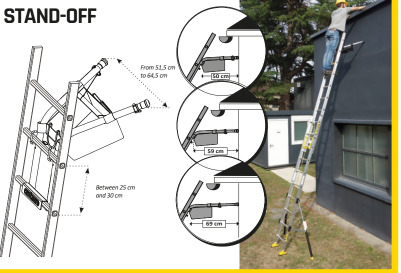
.



//TELESCOPIC LADDER STAND-OFF

- ✓ To keep the ladder away from the wall and work in gutters
- ✓ 3 stand-off positions for the ladder
- ✓ Removal and included tool bag
- ✓ Suits to all ladders with a distance between rungs of 250 to 300 mm.
- ✓ Maximum size of rungs: 3x3 cm
- ✓ Captive pins

Code 380287 EAN 3172963802872



C2 Stab'

Item Code	3 172965 102062		(mm)	(m)	(m)	(m)	(m)	(Lx W x D) (m)	Kg (kg)
512410	3172965124101	2x10	67/67	3.00	4.95	4.75	3.75	3.00 x 0.57 x 0.18	20.15
512412	3172965104125	2x12	67/67	3.55	6.05	5.85	4.85	3.55 x 0.57 x 0.18	22.55
512414	3172965124149	2x14	73/67	4.10	6.60	6.40	5.35	4.10 x 0.57 x 0.19	25.50
512416	3172965124163	2x16	81/81	4.65	8.00	7.75	6.70	4.65 x 0.57 x 0.21	31.45
512418	3172965104187	2x18	81/81	5.25	9.15	8.80	7.80	5.25 x 0.57 x 0.21	34.35
512420	3172965124200	2x20	100/100	5.80	10.25	9.90	8.90	5.80 x 0.57 x .025	40.55
512423	3172965124231	2v23	100/100	6.65	11 65	11 25	10.25	6 65 x 0 57 x 0 25	45 95





C3 Stab'

Item Code	3 172965 102062		(mm)	(m)	(m)	(m)	(m)	(L x W x D) (m)	Kg (kg)
512610	3172965126105	3x10	67/81/67	3.00	6.90	6.65	5.65	3.00 x 0.65 x 0.25	31.70
512613	3172965126136	3x13	73/81/73	3.85	8.85	8.55	7.55	3.85 x 0.65 x 0.26	36.85
512615	3172965126150	3x15	81/100/81	4.40	10.55	10.20	9.15	4.40 x 0.65 x 0.29	48.10
512616	3172965126167	3x16	81/100/81	4.70	11.40	11.00	9.95	4.70 x 0.65 x 0.29	51.05
512617	3172965126174	3x17	81/100/81	4.95	12.20	11.80	10.80	4.95 x 0.65 x 0.29	54.45
512620	3172965126204	3x20	104/104/104	5.80	14.00	13.40	12.40	5.80 x 0.65 x 0.34	84.10
512624	3172965126242	3x24	104/104/104	6.90	17.25	16.65	15.65	6.90 x 0.65 x 0.34	86.40

SPARE PART	rs
Castors ø 125mm	Swivel feet
Sold by pairs	Sold by pairs
380150	380151

MAXIMUM LOADING CAPACITY 150 KG.





POSITION LEANING LADDER

POSITION FREE STANDING LADDER

POSITION FREE STANDING IN EXTENSION

POSITION IN STAIRS

2 sections

Item code	3 172965 102062		(mm)	(m)	(m)	(m)	(m)	(m)	(m)	(L x W x D) (m)	Кg	(m)
510206	3172965102062	2x6	63	1.90	3.05	2.95	1.70	1.85	0.90	1.90 x 0.73 x 0.20	8.50	0.73
510207	3172965102079	2x7	63	2.20	3.60	3.50	1.95	2.40	1.20	2.20 x 0.73 x 0.20	9.50	0.73
510208	3172965102086	2x8	63	2.50	4.15	4.00	2.25	2.95	1.45	2.50 x 0.83 x 0.20	11.00	0.83
510209	3172965102093	2x9	70	2.75	4.45	4.30	2.50	3.20	1.70	2.75 x 0.83 x 0.20	12.40	0.83
510210	3172965102109	2x10	77	3.05	5.00	4.85	2.75	3.75	2.00	3.05 x 0.92 x 0.20	15.00	0.92
510212	3172965102123	2x12**	77	3.60	6.10	5.90	3.30	4.85	2.50	3.60 x 1.01 x 0.20	18.70	1.00
510214	3172965102147	2x14**	81	4.15	7.25	7.00	3.80	5.90	3.05	4.15 x 1.11 x 0.20	23.60	1.10





LADDER CLAMPS FOR ROOF RACKS see page 83. Code 380395

3 sections

Item code	3 172905 102062			1	<u></u>	///			/ /				Kg	
			(mm)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(m)	(L x W x D) (m)	(kg)	(m)
510307	3172965103076	3x7	70	2.20	4.70	4.55	2.00	3.35	3.50	1.20	2.00	2.20 x 0.81 x 0.19	15.60	0.81
510308	3172965103083	3x8	70	2.50	5.30	5.10	2.25	3.60	4.05	1.45	2.25	2.50 x 0.88 x 0.19	17.10	0.88
510309	3172965103090	3x9	77	2.75	6.10	5.90	2.55	4.10	4.85	1.70	2.75	2.75 x 0.96 x 0.21	20.20	0.96
510310	3172965103106	3x10	81	3.05	6.95	6.75	2.80	4.65	5.65	2.00	3.30	3.05 x 1.05 x 0.21	23.90	1.05
510312	3172965103120	3x12***	81	3.60	8.10	7.80	3.35	5.45	6.75	2.50	4.10	3.60 x 1.16 x 0.21	34.70	1.16

SPARE PARTS			
Item code	Socks	Push-in feet	Hinges
item code	(sold by pairs)	(sold by pairs)	(sold by pairs)
510206	380430	380096	380368 (profile 63/70)
510207	380430	380096	380369 (profile 77/81)
510208	380430	380096	
510209	380174	380097	
510210	380176	380434	
510212	380176	380434	
510214	380177	380099	
***	***		

MAXIMUM LOADING CAPACITY 150 KG.

^{**} Equipped of :
- restraining rope.
- rope and pulley to extend the upper section

^{***} Equipped of :
- restraining rope.
- rope and pulley to extend the middle section













with safety locking device.

T2 & T3 // 2 & 3-SECTIONS COMBINATION LADDERS WITH SPLAYED BASE



• • • • • • • • • •





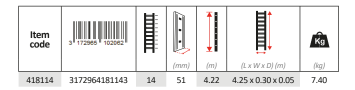








Reduced width (292 mm) to ease the grip, the handling and the storage.





Upper part provided with aluminium hooks equipped with steel points at the ends

Non-slip aluminium rungs

> SCS 14 RUNGS



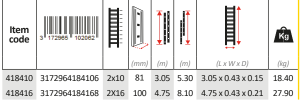
// ROPE-OPERATED EXTENSION LADDERS 2 SECTIONS





HIGH RESISTANCE! Two-arm locking system in steel tested to resist 575 kg.

Oversized aluminium box profiles designed to stand the weight of 2 persons.











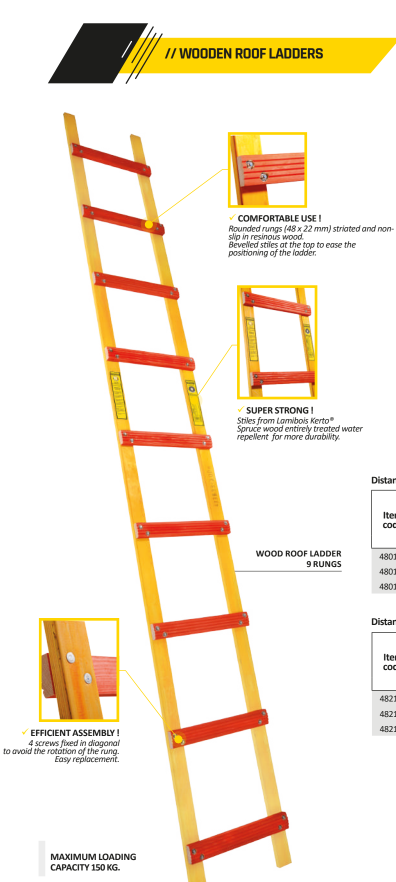
CONVENIENT! Easy handling thanks to a mobile ring for the rope.

C2S 2 X 10 RUNGS



Large swivel feet equipped with a non-slip studded sole





ALUMINIUM ROOF HOOK

OPTION

FOR EASY ACCESS TO ROOF

Optimal safety thanks to 2 super wide extended tubes.

QUICK SET UP
Telescopic adjustment between the rungs with locking device.
The hook is fixed on the 2 upper rungs of your wood roof ladder and is locked.
2 wheels with rubber stripping and the large leaning surface prevent from damaging the roof.
Adapts on the flat roof ladders.

Item code	3 172965 102062	(L x W x D) (m)	Kg (kg)
480001	3172964800013	0.99 x 0.48 x 0.55	4.60

Distance between rungs 25 cm

Distance B	ctiveen rungs 25				
Item code	3 172965 102062		1	T T	Kg
			(m)	(L x W x D) (m)	(kg)
480111	3172964801119	11	3.00	3.00 x 0.38 x 0.05	6.30
480115	3172964801157	15	4.00	4.00 x 0.38 x 0.05	8.50
480119	3172964801195	19	5.00	5.00 x 0.38 x 0.05	10.70

Distance between rungs 33 cm

	Item code	3 172965 102062		(m)	(L x W x D) (m)	Kg (kg)
Ì	482109	3172964821094	9	3.00	3.00 x 0.38 x 0.05	5.80
	482112	3172964821124	12	4.00	4.00 x 0.38 x 0.05	7.80
	482115	3172964821155	15	5.00	5.00 x 0.38 x 0.05	9.70

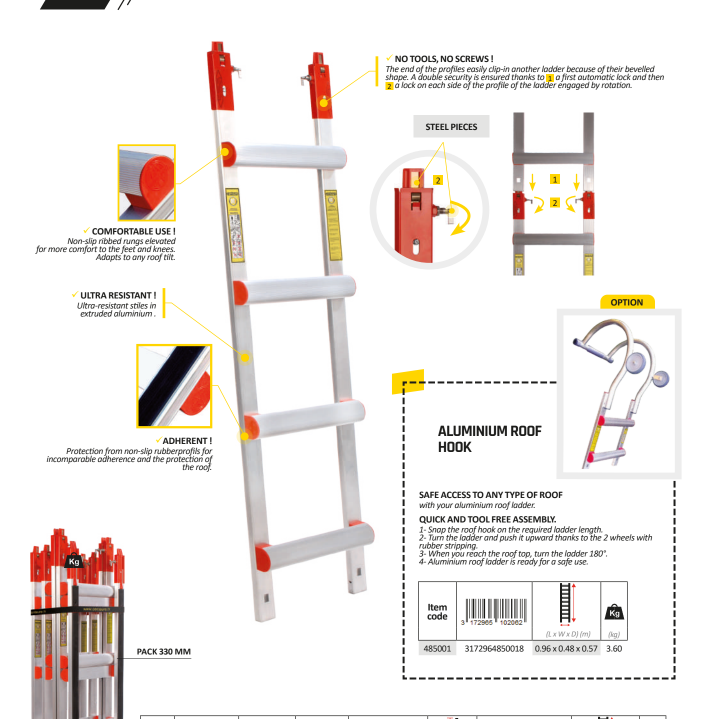


During jobs on roof ladders, one must use anti-fall protection equipments.





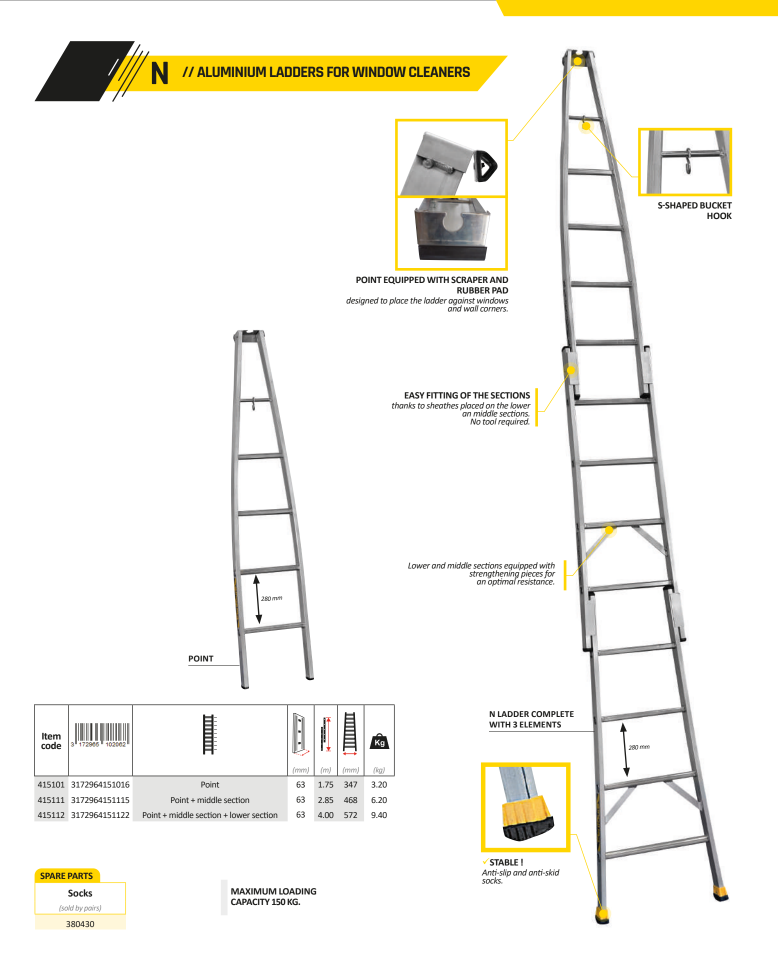
// ALUMINIUM ROOF LADDERS



Item code	3 172965 102062	Description	Distance between rungs	Number of elements		Possible lengths		Кg	
			(cm)		(m)	(m)	(L x W x D) (m)	(kg)	
485025	3172964850254	Pack 250 mm	25	5 elements of 1.25 m	6.25 m max.	1.25-2.50-3.75-5.00-6.25	1.25 x 0.38 x 0.27	23.00	
485033	3172964850339	Pack 330 mm	33	5 elements of 1.32 m	6.60 m max.	1.32-2.64-3.96-5.28-6.60	1.32 x 0.38 x 0.27	22.00	
485039	3172964850391	Pack 390 mm	39	5 elements of 1.17 m	5.85 m max.	1.17-2.34-3.51-4.68-5.85	1.17 x 0.38 x 0.27	19.00	

 $\label{lem:continuous} \textit{During jobs on roof ladders, one must use anti-fall protection equipments. Maximum length 8 m.}$



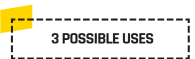


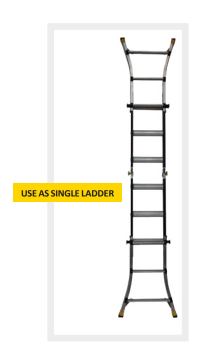






TT3 & TT4 // FOLDABLE TELESCOPIC 4 X 3 & 4 X 4 RUNGS









✓ **COMPACT!**Easy transport and storage. "Transport in a small vehicle" TT3

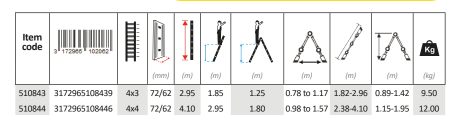


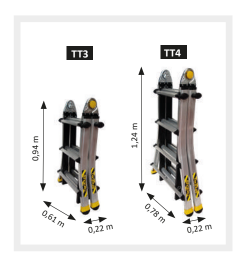
✓ **STABLE!**Large non-slip socks.

MAXIMUM LOADING CAPACITY 150 KG.

Video of the product's use available on www.centaure.fr /rubric FAQ, or on

You Tube





SPARE PARTS	
Feet for inner part	Socks
Sold by pairs	Sold by pairs
380605	380586



ANODISED ALUMINIUM KEEPS HANDS CLEAN Stiles in anodised aluminium to keep hands clean.

вамвоо 13 RUNGS

✓ CONVENIENT! Wall skids

COMFORTABLE! Non-slip rungs



✓ COMPACT!

 ${\it Super compact for easy transportation and storage}.$









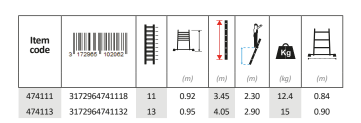






STABLE! Non-slip feet.













EQUIPPED WITH TOOLS BAG





✓ **COMPACT!**Super compact for easy transport and storage.

WALL SPREADER FUNCTION with wall skids

Item code	3 172965 102062			(22)		Kg ((m)	<u>H</u>
475111	3172964751117	11	(m) 0.92	(m) 3.35	(m) 2.30	(kg) 13.5	0.84
475113	3172964751131	13	0.95	3.95	2.90	16.2	0.90

Wall skids Stabilizer + feet

Sold by pairs

380557 380606



✓ **COMFORT!**Non-slip steps
65-mm wide

SPACE BAMBOO 13 STEPS







Stiles in anodised aluminium to keep hands clean.



✓ STABLE! Non-slip feet.







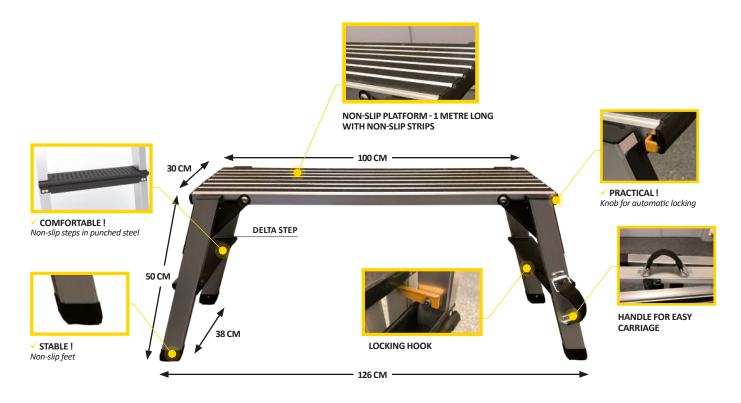


A = articulated part 2 + 3 + 3 + 2. T = telescopic 3 + 3

















Item code	3 172965 102062				Folded product		Kg
			(m)	(m)	(L x W x D) (m)	(L x W x D) (m)	(kg)
451700	3172964517003	2.50	1.00	0.50	0.96 x 0.20 x 0.39	0.20 x 0.40 x 1.01	8.00

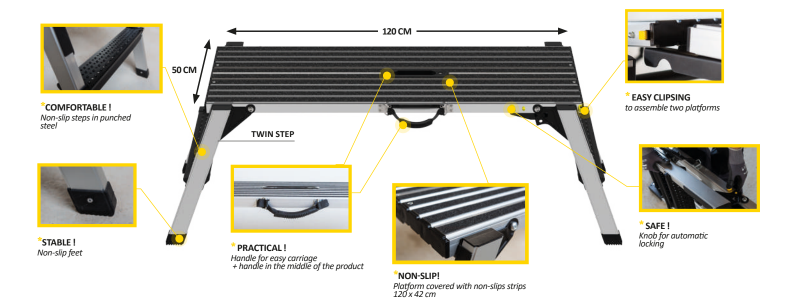




















DELIVERED IN A PRINTED CARD BOX AND EASY TO CARRY



Item code	3 172965 102062	L			Folded product		Ŕg
			(m)	(m)	(L x Wx D) (m)	(L x W x D) (m)	(kg)
452700	3172964527002	2.50	1.20	0.50	1.20 x 0.17 x 0.50	1.20x0.17x0.52	13.50

• • • • • • • • • • • • • •

MAXIMUM LOADING CAPACTIY 150 KG.













Item code	3 172965 102062		(mm)	(m)	(n)	(LxWxD)	Kg (kg)	Item code for spare feet
451603	3172964516037	2x3	80	0.70	2.20	0.80 x 0.47 x 0.20	4.40	380579
451604	3172964516044	2x4	80	0.95	2.45	1.05 x 0.50 x 0.20	5.50	380579
451605	3172964516051	2x5	80	1.20	2.70	1.30 x 0.52 x 0.20	7.60	380579
451606	3172964516068	2x6	80	1.45	2.95	1.55 x 0.55 x 0.20	8.80	380579
451608	3172964516082	2x8	80	1.95	3.45	2.05 x 0.60 x 0.20	11.50	380579

(1)Access height given as a rough guide.

SPARE PARTS
Feet
(sold by pairs)
380579









<u>NEW</u>



MODULO STEP // INDUSTRIAL ADJUSTABLE MACHINE STEPS

UPGRADEABLE STEPLADDER PER ADDITION OF MODULES IN ORDER TO REACH THE REQUIRED HEIGHT

2 steps XL



2 steps

Width extension 2 steps

✓ Upgradeable step for configurations adjsutable in height and width at any time

Extremely sturdy structure, rigid and corrosion free in light alloy

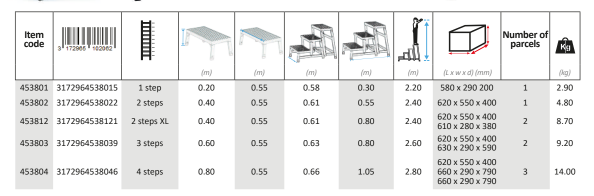
Accessories available for a fixed or mobile use

✓ Safe and comfortable steps (555 x 250 mm) in nonslip aluminium sheet

> ✓ Light weighed product, easy to carry, quick and comfortable to handle



1 step



Video of the product's use available on www.centaure.fr or on

You Tube









(1) The handrail can be fixed only on the 4-step product



Item code	3 172965 102062		(Lxwxd (mm)	Number of parcels	Kg (kg)
453702	3172964537025	width extension 2 steps	610 x 280 x 380	1	3.90
453703	3172964537032	height extension 3 steps	630 x 290x 590	1	4.40
453704	3172964537049	heigth extension 4 steps	660 x 290 x 790	1	4.80















PRO 54 // ALUMINIUM WITH CRIMPED STEPS







⊗ REGISTERED DESIGN

Highly resistant hinge from cast aluminium covering the rear section.

NO LIFT UP

thanks to the shape of the platform.

LARGE SECTION OF PROFILE 54 mm on the climbing section.

Large non-slip socks screwed to the feet : greater support on flat surfaces for maximum durability.





RESTING ON THE FLOOR**

**Surface compared to the steppladders of the same category on the market.

TESTED TO 260 KG

Tested carried out in working conditions, the 4 legs resting on a concrete floor with a load of 260 kg applied to the platform.

Item code	3 172965 102062		(mm)	A (m)	(m)	(L x W x D) (m)	(L x W x D) (m)	Kg (kg)
309203	3172963092037	3	54/45	0.66	2.65	1.44 x 0.45 x 0.14	1.26 x 0.45 x 0.84	4.60
309204	3172963092044	4	54/45	0.89	2.90	$1.69 \times 0.48 \times 0.14$	$1.49 \times 0.48 \times 1.05$	5.40
309205	3172963092051	5	54/45	1.11	3.10	1.94 x 0.52 x 0.14	1.71 x 0.52 x 1.22	6.30
309206	3172963092068	6	54/45	1.34	3.35	$2.19 \times 0.55 \times 0.14$	1.94 x 0.55 x 1.40	7.30
309207	3172963092075	7	54/45	1.57	3.55	$2.44 \times 0.59 \times 0.14$	$2.17 \times 0.59 \times 1.59$	8.25
309208	3172963092082	8	54/45	1.79	3.80	2.69 x 0.63 x 0.14	2.39 x 0.63 x 1.78	9.20

(1) Platform included

(2) Maximum access height provided for information purposes only

MAXIMUM LOADING CAPACITY 150 KG.

SPARE PARTS		
Front feet	Rear feet	Tool tray
Sold by pairs	Sold by pairs	
380486	380485	380373













PRO XL // ALUMINIUM WITH HANDRAILS







TESTED TO 260 KG

Tested carried out in working conditions, the 4 legs resting on a concrete floor with a load of 260 kg applied to the platform.

MAXIMUM LOADING CAPACITY 150 KG.

Item code	3 172965 102062	(1)	(mm)	A	(2) (m)	(L x W x D) (m)	(L x W x D) (m)	Kg (kg)
270203	3172962702036	3	54/45	0.57	2.57	1.50 x 0.50 x 0.21	1.33 x 0.50 x 0.85	6.70
270204	3172962702043	4	54/45	0.78	2.78	1.75 x 0.53 x 0.21	1.53 x 0.53 x 1.02	7.80
270205	3172962702050	5	54/45	1.00	3.00	$1.95 \times 0.57 \times 0.21$	$1.74 \times 0.57 \times 1.19$	8.70
270206	3172962702067	6	54/45	1.20	3.20	$2.20 \times 0.61 \times 0.21$	$1.95 \times 0.61 \times 1.36$	9.70
270207	3172962702074	7	54/45	1.40	3.40	$2.40 \times 0.65 \times 0.21$	2.15 x 0.65 x 1.54	10.90
270208	3172962702081	8	54/45	1.60	3.60	$2.65 \times 0.68 \times 0.21$	2.37 x 0.68 x 1.71	12.00

(1) Platform included (2)Maximum access height provided for information purposes only

SPARE PARTS		
Front feet	Rear feet	Tool tray
Sold by pairs	Sold by pairs	
380486	380485	380373















EXPERT 54 // LACQUERED ALUMINIUM WITH CRIMPED STEPS





Super resistant thanks to the hinges in cast aluminium enveloping both sides of the profiles.



THE BEST STEP-TO-STILE ASSEMBLY ON THE MARKET

thanks to the high pressure die-cast aluminium anti-rotation end caps on the steps 1.









FOR SUSTAINABLE PERFORMANCE



LARGE AND STURDY ALUMINIUM PLATFORM IN CAST ALUMINIUM 300 x 290 x 250 mm.



Lacquered front stiles.

Reinforced rung on the rear section.









HANDRAILS (1,24 M) FROM 7 STEPS Code 380188 (See page 83)

TESTED TO 300 KG

Tested carried out in working conditions, the 4 legs resting on a concrete floor with a load of 300 kg applied to the

Item code	3 172965 102062		Λ			Ā	Кg
			(m)	(m)	(L x W x D) (m)	(L x W x D) (m)	(kg)
429203	3172964292030	3	0.66	2.65	1.50 x 0.50 x 0.17	1.31 x 0.50 x 0.86	5.35
429204	3172964292047	4	0.88	2.90	1.75 x 0.55 x 0.17	1.53 x 0.55 x 1.05	6.35
429205	3172964292054	5	1.10	3.10	2.00 x 0.60 x 0.17	1.75 x 0.60 x 1.24	7.40
429206	3172964292061	6	1.32	3.30	2.25 x 0.63 x 0.17	1.97 x 0.63 x 1.41	8.60
429207	3172964292078	7**	1.54	3.55	2.50 x 0.67 x 0.17	2.19 x 0.67 x 1.60	10.30
429208	3172964292085	8**	1.76	3.75	2.71 x 0.71 x 0.17	2.41 x 0.71 x 1.78	11.15
429210	3172964292108	10**	2.20	4.20	3.20 x 0.79 x 0.22	2.85 x 0.79 x 2.15	15.35
429212	3172964292122	12**	2.64	4.65	3.70 x 0.86 x 0.22	3.29 x 0.86 x 2.52	20.80

** Equipped with safety straps from 7 steps

(1) Platform included

(2)Maximum access height provided for information purposes only

SPAKE PAKIS		
Front feet Sold by pairs	Rear feet Sold by pairs	Tool tray
380486	380485	380373
	380486	

(10-12 marches)

MAXIMUM LOADING CAPACITY 150 KG.

platform.



















SEE COMPATIBLE ACCES-SORIES (P63)

⊗ REGISTERED DESIGN

MP // LACQUERED ALUMINIUM WITH CRIMPED STEPS

MD

5 STEPS

••

✓ ULTRA RESISTANT ! TOOL TRAY

UP TO 50 KG

Wide format : 285 x 170 mm Large compartment Screwer holder (Ø 50 mm) Steel bucket hook Customizable thanks to the patented Lock-in system HAUTEUR GSO MM

FOR INTENSIVE USE

CROSSING TUBE to secure in every circumstances.

♥ REGISTERED DESIGN

REINFORCED CAST ALUMINIUM HINGES.They embrace front and rear profiles providing exceptional strength.



✓ SECURED!

The best step-to-stile assembly on the market thanks to the high-pressure die-cast aluminium anti-rotation reinforcements on the steps: maximum stability and durability. Width 85 mm.

GREAT ROBUSTNESS Large profile size at the front and the rear.

✓ HIGHLY SECURE!

Wide non-slip shoes screwed to the legs for easy replacement. Large support surface and maximum durability due to their shape.



LARGE AND SOLID ALUMINIUM PLATFORM 300 x 290 x 250 mm.

RETRACTABLE STILE EXTENSION FOR MP

TEST IN LABORATORY ACCORDING TO INTERNAL SPECIFICATIONS



✓ COMPATIBLE WITH 3, 4, 5 AND 6 STEPS. ✓ HEIGHT ADJUSTMENT OF THE REAR SECTION easy, tool-less, compensation up to 17 cm (10 possible positions*).

✓ INDEPENDANT ADJUSTMENT

of the left or right stile Item code : 380610 EAN 3172963806108 (includes 2 stile extensions)

▲ TESTED TO 350 KG

Tested carried out in working conditions, the 4 legs resting on a concrete floor with a load of 350 kg applied to the platform.

Reinforced by a rung.

MAXIMUM LOADING CAPICITY 150 KG.

SPARE PARTS

Front feet	Rear feet	Tool tray
Sold by pairs	Sold by pairs	
380194	380485	380386

Item code	3 172965 102062			A	(2)	f ☐	Ā	Кg
		(1)	(mm)	(m)	(m)	(L x W x D) (m)	(L x W x D) (m)	(kg)
439203	3172964392037	3	54/54	0.66	2.65	1.50 x 0.50 x 0.17	1.31 x 0.50 x 0.86	6.10
439204	3172964392044	4	54/54	0.88	2.90	$1.75 \times 0.55 \times 0.17$	1.53 x 0.55 x 1.05	7.10
439205	3172964392051	5	54/54	1.10	3.10	$2.00 \times 0.60 \times 0.17$	1.75 x 0.60 x 1.24	8.10
439206	3172964392068	6	54/54	1.32	3.30	$2.25 \times 0.63 \times 0.17$	1.97 x 0.63 x 1.41	9.30
439207	3172964392075	7**	54/54	1.54	3.55	$2.50 \times 0.67 \times 0.17$	2.19 x 0.67 x 1.60	10.60
439208	3172964392082	8**	54/54	1.76	3.75	$2.71 \times 0.71 \times 0.17$	2.41 x 0.71 x 1.78	11.80
439210	3172964392105	10**(3)	54/54	2.20	4.20	$3.20 \times 0.79 \times 0.22$	2.85 x 0.79 x 2.15	17.00
439212	3172964392129	12**(3)	54/54	2.64	4.65	$3.70 \times 0.86 \times 0.22$	3.29 x 0.86 x 2.52	21.80
** Fauinned	with safety straps from 7 st	ens	(2)	Maximum	access heia	ht provided for information	numoses only	

** Equipped with safety straps from 7 steps

(2)Maximum access height provided for information purposes only

Compliant with WARENWET up to 8 steps















MISTER T // ALUMINIUM WITH GRATED STEPS

SUPER RESISTANT **TESTED UP TO 400 KG**





NON-SLIP **PLATFORM** 315 x 310 mm.

TOOLS AND MATERIALS CLOSE TO HAND Tool tray with big storage capacity, ruler and two integrated hooks.

FOLDAWAY PAINT PLATFORM which can carry a 15-litres barrel (steel or plastic).



COMFORTABLE! thanks to the 100-mm deep non-slip steps .





Raised rear brace for **SPANNING** TOILETS.
Rear brace elevated at a height of 510 mm.
(not included with 6-step model)



HAND-WELDED PRODUCT FOR GREATER DURABILITY.

✓STABLE! Optimal stability provided by the large feet offering a wide foothold surface with wearing witness.



A TESTED TO 400 KG

Tested carried out in working conditions, the 4 legs resting on a concrete floor with a load of 400 kg applied to the platform.

MAXIMUM LOADING CAPACITY 150 KG.

Item code	3 172965 102082	(1)	A	(m)	(m)	(mm)	(L x W x D) (m)	Kg (kg)
			1 /	(////	(111)	(111111)	(EX ** X D) (III)	(Ng)
449203	3172964492034	3	0.66	2.70	0.85	54	1.47 x 0.57 x 0.14	9.40
449203 449204	3172964492034 3172964492041	3 4	0.66 0.88	· · ·		· /	, , , ,	
		-		2.70	0.85	54	1.47 x 0.57 x 0.14	9.40

(1) Platform included. (2)Maximum access height provided for information purposes only

SPARE PARTS

Bearing feet	Upper tool tray
Sold by pairs	
380580	380581

Easy set up and quick storage. The product and the platform open and fold away in one single movement.



MISTER T 5 STEPS









// STEPLADDERS IN FIBERGLASS





HIGH RESISTANCE TO IMPACTS AND **TWISTING**



PROTECTS AGAINST LOW VOLTAGE **ELECTRICAL CURRENTS**



THERMALLY NEUTRAL



KEEPS HANDS CLEAN



A LARGE CHOICE OF ACCESSORIES! they can be clipped on the tool tray thanks to a patented system





JOB CADDY 382202

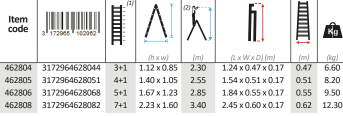


UTILITY HOOK 382203





✓ PRACTICAL! a full range of accessories!



(1) Platform included.

(2)Maximum access height provided for information purposes only

TESTED TO 260 KG

Tested carried out in working conditions, the 4 legs resting on a concrete floor with a load of 260 kg applied to the platform.

SWING PRO protects from low voltage electrical currents, it complies the dielectrical test made according to EN 131 standard which checks that the product may be used when the voltage lies under 1000 volts a.c. and 1500 volts d.c. The load limit of 260 kg (obtained without deformation of the product according to test 5.8 of EN 131 standard) should not be confused with the load capacity of 150 kg which the user must not exceed. Non-contractual photos.

MAXIMUM LOADING CAPACITY 150 KG

FOR ELECTRICAL INSTALLATION WORKS ON LIVE LINE.









ONE SIDED STEPLADDER



MAXIMUM LOADING CAPACITY 150 KG.

Item code	3 172965 102062	(1)	(m)	(h x w)	(mm)	(m)	(2) (m)	(Lx Wx D) (m)	Kg (kg)
483203	3172964832038	3 + platform	0.45	0.86 x 0.78	75/65	0.25	2.25	1.00 x 0.45 x 0.21	8.00
483204	3172964832045	4 + platform	0.48	1.07 x 0.94	75/65	0.46	2.45	1.28 x 0.48 x 0.21	9.50
483205	3172964832052	5 + platform	0.51	1.29 x 1.10	75/65	0.67	2.65	1.48 x 0.51 x 0.21	11.50
483206	3172964832069	6 + platform	0.54	1.50 x 1.26	75/65	0.90	2.90	1.77 x 0.54 x 0.21	13.00

(2) Maximum access height provided for information purposes only

(1) Platform included.











DOUBLE SIDED STEPLADDER



MAXIMUM LOADING CAPACITY 150 KG.

Item code	3 172965 102062	(1)	(m)	(h x w)	(mm)	(m)	(2) (m)	[LxWxD]	kg (kg)
483603	3172964836036	2x3 + platform	0.44	0.86 x 0.72	65	0.25	2.25	0.94 x 0.44 x 0.175	8.00
483604	3172964836043	2x4 + platform	0.48	1.07 x 0.89	65	0.46	2.45	1.18 x 0.48 x 0.175	10.00
483605	3172964836050	2x5 + platform	0.51	1.29 x 1.06	65	0.67	2.65	1.41 x 0.51 x 0.175	12.00
483606	3172964836067	2x6 + platform	0.53	1.50 x 1.23	65	0.89	2.90	1.65 x 0.53 x 0.175	14.00
483608	3172964836081	2x8 + platform	0.63	1.93 x 1.57	65	1.35	3.35	2.12 x 0.59 x 0.195	18.00

(1) Platform included.

(2)Maximum access height provided for information purposes only











PL2, PL3, PL4 // FIXED HEIGHT WITHOUT STABILIZERS





FOLDABLE GUARD RAIL Protects the worker on 360° on PL3 and PL4

PLATFORMS EXISTING ALSO
IN A VERSION
COMPLIANT WITH
EN 131-7 & GS
ITEM CODE: 426902, 426903
AND 426904







PROTECTION OF THE USER WITHOUT CONSTRAINTS

Easy to use and efficient security features (safety rails and safety chains)



TWO DEDICATED TOOL TRAYS:

Tool tray with storage space. Paint tray (loading capacity up to 25kg).



S-SHAPED PAIL HOOK





ACCESS WITH LARGE NON-SLIP STEPS, 80 MM DEEP

Steps mechanically expanded to the profiles for outstanding strength.



WIDE HEIGHT CLEARING OF 0,54 M enables to overcome obstacles (PL3 and PL4).

WHEELS Ø 100 MM:

non-load-bearing in working position leave no traces.

- leave no traci

FOLDABLE AND COMPACT MAXIMUM LOADING CAPACITY 150KG PL4

Designation	Item code	3 172965 102062	(1)	A	(2)	Y	fi]	Кg
				(m)	(m)	(m)	(L x W x D)	(kg)
PL2	413902	3172964139021	2	0.50	2.50	1.00	1.66 x 0.75 x 0.25	15.35
PL3	415903	3172964159036	3	0.70	2.70	1.12	1.93 x 0.75 x 0.25	16.05
PL4	415904	3172964159043	4	0.95	2.95	1.39	2.23 x 0.79 x 0.25	16.65

(1) Platform included

rm included (2) Maximum work height = platform height + 2 m.



STAILLIANTS			
Wheels ø 100 mm	Feet	Tool tray	Foldable guard rail PL3 -PL4
Sold by pairs	Sold by pairs		
380011	380446	380376	380900















Designation	Item code	3 172965 102062		A	(2)	A	Y	f∫	Кg
				(m)	(m)	(m)	(m)	(L x W x D) (m)	(kg)
PL5	415905	3172964159050	5	1.20	3.20	2.00	1.66	2.49 x 0.75 x 0.32	24.20
PL6	415906	3172964159067	6	1.45	3.45	2.25	1.88	2.80 x 0.75 x 0.32	24.90
PL7	415907	3172964159074	7	1.70	3.70	2.25	2.10	3.05 x 0.75 x 0.32	26.10

(1) Platform included (2) Maximum work height = platform height + 2 m.

SPARE PARTS					
Wheels ø 150 mm	Feet	Tool tray	Foldable guard rail PL5 - PL6 -PL7	Stabilizers	Stabilizer feet
Sold by pairs	Sold by pairs			Sold by pairs	Sold by pairs
380115	380446	380376	380900	380384	380480

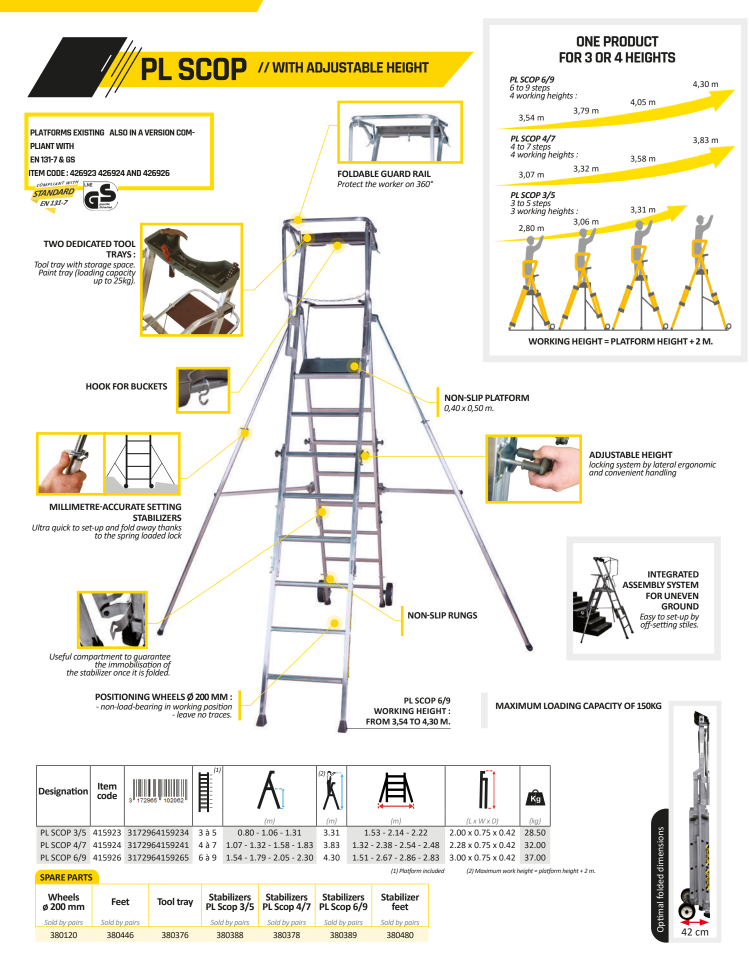
32 cm























PPER // WORKING PLATFORMS MUSCULOSKELETAL DISORDERS*

WORK EQUIPMENT ADAPTED TO ACCESS TO SHELVES WITHOUT RISK NOR EFFORT. DESIGNED WITH CRAMIF (HEALTH INSURANCE FUND)

EXPRESS INSTALLATION

The stepper opens in a single movement.
Protection elements (safety rails and chains) are set up very quickly

> ACCESS BY NON-SLIP STEP OF 100 MM DEEP.

> > MAXIMUM LOADING

CAPACITY OF 150 KG



INCOMPARABLE FRGONOMY

Large tool tray carrier-package 447x200 mm which doesn't interfere with the front access to the shelf. It is located at an ideal height for handling without effort.

Maximum loading capacity of the tray : 15kg

Perfect stability without stabilizers.



Painted front stiles

STEPPER 2 STEPS

GOOD GRIP ON DAMAGED OR IMPERFECT **FLOORS**

Additional confort for the user thanks to an augmented lateral stability (Stepper 2).

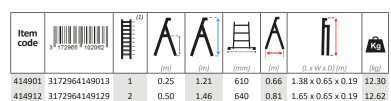
WIDE NON-SLIP FEET

4 WHEELS Ø 50 MM

blocked in working position and leave no trace



NON SLIP **PLATFORM** 0,40 x 0,50 m.



(1) Platform included. (2) Castors, springs and braking system are out of this warranty because they are wear parts

SPARE PART	S		
Tool tray	4 wide feet for difficult floors	Feet	
		Sold by pairs	
380478	380479	380462	



(especially designed for food handling/sterile environment)





STEPPER

1 STEP











PL PARCEL RACK // SHELVING PLATFORM



SAFETY AND CONFORT

Protection of the user without any constraint. Easy to use and equipped with efficient safety features (safety rails and safety chains).



OPENING IN A SINGLE MOVE

Easy opening and closing. Easy transportation between the shelves thanks to two non-load-bearing wheels in working position.



Access by wide non-slip steps of 80mm.

MAXIMUM LOADING CAPACITY 150KG





CONVENIENT WITH 2 TRAYS

The upper tray is designed to receive cardboards and parcels up to 25 kg. The two trays fold up automatically.

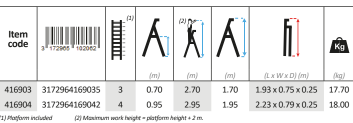
Perfect steadiness without stabilizers and adjustable width of the product.

NON-SLIP PLATFORM 0,40 X 0,50 M

WHEELS Ø 100 MM:

- non-load-bearing in working position - leave no traces.

PL PARCEL RACK 2 STEPS



(1) Platform included

SPARE PARTS	
Wheels ø 100 mm	Feet
Sold by pairs	Sold by pairs
380011	380446











ERM 7 STEPS

EXTRA LARGE FRONT SHOES



ERM // ALUMINIUM INDIVIDUAL PLATFORM

SAFE ACCESS TO SHELVES. STORAGE RACKS, MACHINERY





Ultra quick to set-up and put away with spring-loaded lock. Folds up alongside the stiles for transportation or work in reduced spaces.

ACCESS BY NON-SLIP STEPS 80 MM DFFP

Crimped to the stiles on 4- to 9- step models and welded to the stiles starting from 10-step models.





EASIER MANIPULATION due to the front lever-controlled swivel castor (starting from 7-step models)

Video of the product's use available on www.centaure.fr /rubric FAQ, or on

You Tube



TOOL TRAY WITH STORAGE SPACE

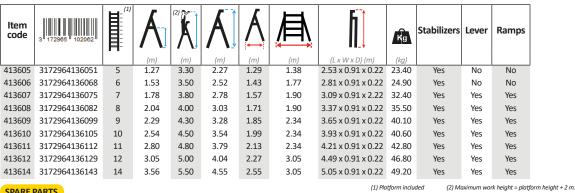


PROTECTION OF THE USER WITHOUT **CONSTRAINTS**

Easy to use and efficient safety features (safety rails and chains)



2 REAR SWIVEL CASTORS Ø 150 MM WITH PEDAL BRAKE.



SPARE PARTS

Rear swivel castors with pedal brake Ø 150 mm	Rear swivel castors ø 150 mm (from 7 steps)	Tool tray
Sold by pairs	Sold by pairs	
380048	380049	380376



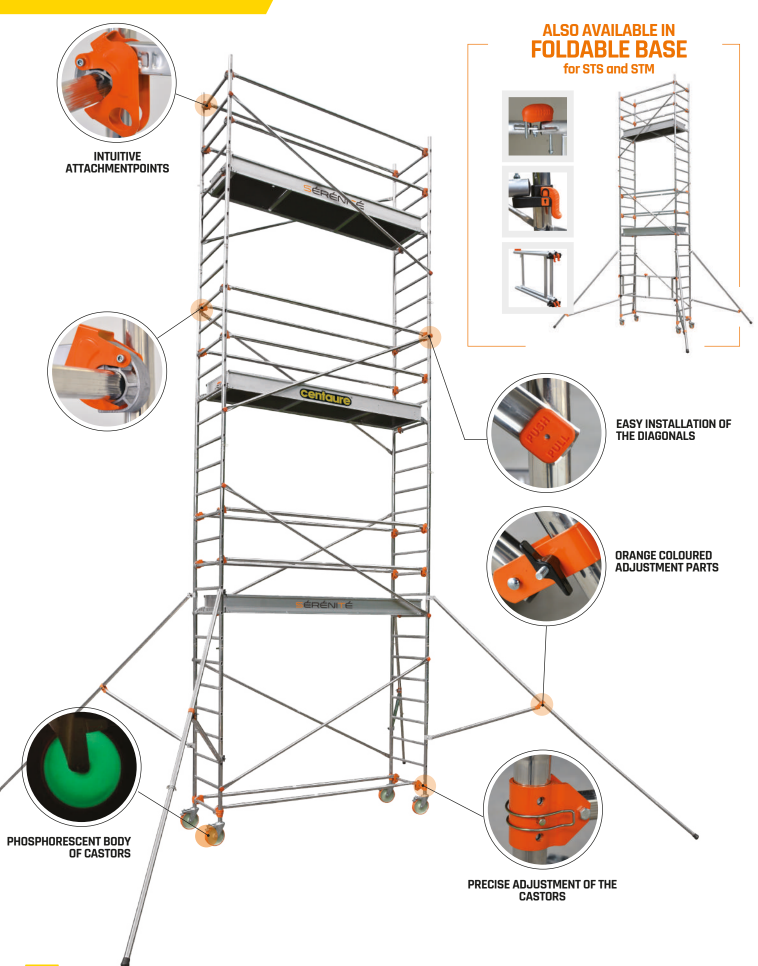












MAXIMIIM

INTENDED LOAD ON THE PLATFORM

DIAMETER OF THE TUBES:

STS 135 BP



WORKING HEIGHT OF THE STANDARD MODEL: 3,80 M

EXTERNAL DIMENSIONS:

(without stabilizers) : - Length : 1,50 m - Width : 0,72 m

ONE TYPE OF STABILIZER FOR ALL MODELS

Item

STS 135 2 504702 3172965047028

INTEGRATED SYSTEM FOR UNEVEN GROUND

STS 135 & STS 135 BP

Product

ALDIVINION WOOD FLATTORING WITH
ALUMINIUM INTEGRATED TOEBOARDS
TRAPDOOR, SECURITY LOCKING

			1,2	25 x 0,53	3 m
Number of levels	M	A	Щ	Кg	
	(m)	(m)	(m)	(kg)	
1	3,80	1,65	2,15	53	
1	4,80	2,25	2,75	59	
2	5,80	2,55	2,95	83	
2	6,80	3,05	3,45	86	

USABLE PLATFORM SPACE

STS 135 3 504703 3172965047035 2,80 1 STS 135 4 504704 3172965047042 3,80 2 STS 135 5 504705 3172965047059 4,80 2 STS 135 2 BP 504712 3172965047127 1.80 1 3.80 2.15 56 STS 135 3 BP 504713 3172965047134 STS 135 4 BP 504714 3172965047141 4,80 2,75 2,80 1 2,25 62 3,80 5.80 2.55 2.95 86 2 STS 135 5 BP 504715 3172965047158 4.80 6,80 3,05 3,45 89

1.80

> TRANSFORMATION TABLE TO EXTEND YOUR MOBILE **SCAFFOLDING***

Transforr	nation>	STS 135 3 STS 135 BP 3	STS 135 4 STS 135 BP 4	STS 135 5 STS 135 BP 5
Designation	Platform height (m)	2,80	3,80	4,80
STS 135 2 STS 135 BP 2	1,80	1 extension 1 m	2 extensions 1 m + 1 platform set	1 extension 3 m + 1 platform set
STS 135 3 STS 135 BP 3	2,80		1 extension 1 m + 1 platform set	2 extensions 1 m + 1 platform set
STS 135 4 STS 135 BP 4	3,80			1 extension 1 m

 $^{{\}it * Indication of the number and type of platforms sets and extensions for adding levels.}\\$

FOLDABLE BASE STS135 BP

501055

212T22 DL	FULDADEL DAGE				
		STS 135 2 BP	STS 135 3 BP	STS 135 4 BP	STS 135 5 BP
	Platform height (m)	1,80	2,80	3,80	4,80
Item code		3 parcels	4 parcels	6 parcels	5 parcels
502130	Basic parcel STS 135 BP (complete)	1	1	1	1
501001	Wheel Ø 125 mm	4	4	4	4
501016	Base ladder 1,765 x 0,62 m	2	2	2	2
501035	Ladder 1 x 0,62 m	2	2	2	2
501055	Rail STS 135	2	2	2	2
501085	Diagonal brace STS 135	2	2	2	2
501053	Stabilizer STS - STM	4	4	4	4
257010	Linch pins	8	8	8	8
502132	Extension 1 m STS 135	0	1	2	0
501085	Diagonal brace STS 135	0	2	4	0
501025	Ladder 2 m x 0,62 m	0	1	2	0
257010	Linch pins	0	2	4	0
502133	Extension 3 m STS 135	0	0	0	1
501085	Diagonal brace STS 135	0	0	0	4
501025	Ladder 2 m x 0,62 m	0	0	0	3
257010	Linch pins	0	0	0	6
501115	Foldable base parcel STS 135	1	1	1	1
501115	Foldable base STS 135	1	1	1	1
502131	Platform set STS 135	1	1	2	2
501126	Platform with integrated toeboard STS 135	1	1	2	2

Rail STS 135

WHEEL DIAMETER: 125 MM

> WORKING HEIGHT UP TO 6.80 M Length : 1,35 m - Width : 0,62 m.

▶ PACKING AND AFTER SALES SERVICE

STS135	STANDARD BASE				
_		STS 135 2	STS 135 3	STS 135 4	STS 135
	Platform height (m)	1,80	2,80	3,80	4,80
Item code		2 parcels	3 parcels	5 parcels	4 parcel
502130	Basic parcel STS 135 (complete)	1	1	1	1
501001	Wheel Ø 125 mm	4	4	4	4
501016	Base ladder 1,765 x 0,62 m	2	2	2	2
501035	Ladder 1 x 0,62 m	2	2	2	2
501055	Rail STS 135	2	2	2	2
501085	Diagonal brace STS 135	2	2	2	2
501053	Stabilizer STS - STM	4	4	4	4
257010	Linch pins	8	8	8	8
502132	Extension 1 m STS 135	0	1	2	0
501085	Diagonal brace STS 135	0	2	4	0
501025	Ladder 2 m x 0,62 m	0	1	2	0
257010	Linch pins	0	2	4	0
502133	Extension 3 m STS 135	0	0	0	1
501085	Diagonal brace STS 135	0	0	0	4
501025	Ladder 2 m x 0,62 m	0	0	0	3
257010	Linch pins	0	0	0	6
502131	Platform set STS 135	1	1	2	2
501126	Platform with integrated toeboard STS 13.	5 1	1	2	2
501055	Rail STS 135	4	4	8	8





STM 165 & STM 165 BP

WORKING HEIGHT OF THE STANDARD MODEL: 3,80 M

EXTERNAL DIMENSIONS:

(without stabilizers) - Length : 1,75 m - Width : 0,72 m

Product

name

ONE TYPE OF STABILIZER FOR ALL MODELS

INTEGRATED SYSTEM FOR UNEVEN GROUND

Item

code

STM 165 2 504722 3172965047226 STM 165 3 504723 3172965047233 STM 165 4 504724 3172965047240 STM 165 5 504725 3172965047257 STM 165 2 BP 504732 3172965047325 STM 165 3 BP 504733 3172965047332 ≦ STM 165 4 BP 504734 3172965047349 STM 165 5 BP 504735 3172965047356

STM 165 & STM 165 BP

					1,50 x (5 P . 0,5
	Number of levels	M.	A	Щ	Кg	
(m)		(m)	(m)	(m)	(kg)	
1.80	1	3.80	1.60	2.25	55	
2.80	1	4.80	2.25	2.85	61	
3.80	2	5.80	2.50	3.00	87	
4.80	2	6.80	3.00	3.45	92	
1.80	1	3.80	1.60	2.25	59	
2.80	1	4.80	2.25	2.85	65	
3.80	2	5.80	2.50	3.00	91	
4.80	2	6.80	3.00	3.45	96	

▶ TABLEAU DES TRANSFORMATIONS POUR RÉHAUSSER VOTRE ÉCHAFAUDAGE*

Transformation>		STM 165 3 STM 165 BP 3	STM 165 4 STM 165 BP 4	STM 165 5 STM 165 BP 5
Designation	Platform height (m)	2,80	3,80	4,80
STM 165 2 STM 165 BP 2	1,80	1 extension 1 m	2 extensions 1 m + 1 platform set	1 extension 3 m + 1 platform set
STM 165 3 STM 165 BP 3	2,80		1 extension 1 m + 1 platform set	2 extensions 1 m + 1 platform set
STM 165 4 STM 165 BP 4	3,80			1 extension 1 m

^{*} Indication of the number and type of platforms sets and extensions for adding levels.

▶ PACKING AND AFTER SALES SERVICE

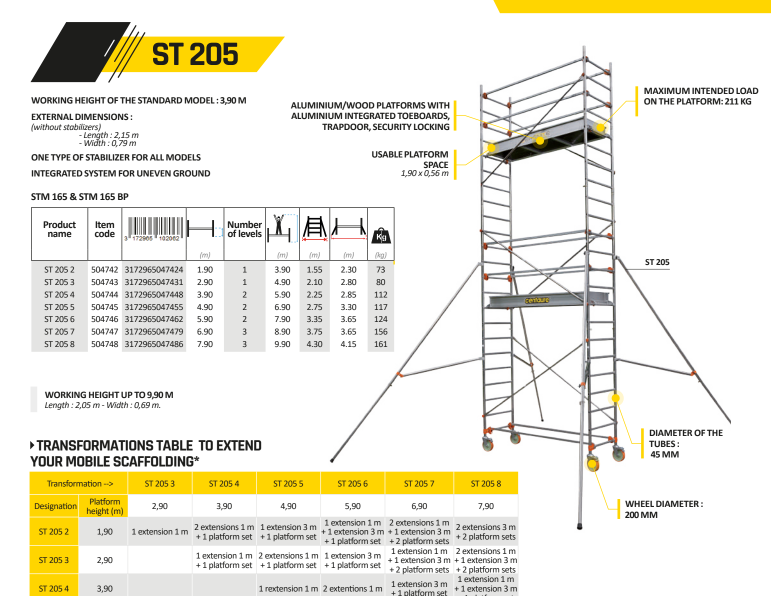
STANDARD BASE **STM 165** 165 2 Platform height (m) 1,80 2,80 3,80 4,80 Item code 2 parcels 3 parcels 4 parcel Basic parcel STM 165 502160 1 501001 Wheel Ø 125 mm 4 4 501016 Basic ladder 1,765 x 0,62 m 501035 Ladder 1 x 0.62 m Rail STM 165 501060 501090 Diagonal brace STM 165 501053 Stabilizer STS - STM 4 4 257010 Linch pins 8 8 8 8 Extension 1 m STM 165 502162 0 0 501090 Diagonal brace STM 165 O 4 Ω 501025 Ladder 2 x 0,62 m Ω Ω 257010 Linch pins Λ Λ 502163 Extension 3 m STM 165 0 0 0 1 501090 Diagonal brace STM 165 O O O 4 501025 Ladder 2 x 0,62 m 0 0 0 3 257010 Linch pins O O O 6 502161 Platform set STM 165 2 501131 Platform with toeboard STM 165 501060 Rail STM 165

		EGRATED TOEBOARDS, DR, SECURITY LOCKING
USABLE	E PLATF S 1,50 x 0	
(m) 2.25	(kg)	DIAMETER OF THE TUBES :
2.85 3.00 3.45	61 87 92	40 MM
2.25 2.85 3.00 3.45	59 65 91 96	
	_	WHEEL DIAMETER: 125 MIM
	4	WORKING HEIGHT UP TO 6,80 M Length: 1,65 m - Width: 0,62 m.

STM 165 BP	FOLDABLE BASE

ALUMINIUM/WOOD PLATFORMS WITH

		STM 165 2 BP	STM 165 3 BP	STM 165 4 BP	STM 165 5 BP
	Platform height (m)	1,80	2,80	3,80	4,80
Item code		3 parcels	4 parcels	6 parcels	5 parcels
502160	Basic parcel STM 165 BP	1	1	1	1
501001	Wheel Ø 125 mm	4	4	4	4
501016	Basic ladder 1,765 x 0,62 m	2	2	2	2
501035	Ladder 1 x 0,62 m	2	2	2	2
501060	Rail STM 165	2	2	2	2
501090	Diagonal brace STM 165	2	2	2	2
501053	Stabilizer STS - STM	4	4	4	4
257010	Linch pins	8	8	8	8
502162	Extension 1 m STM 165	0	1	2	0
501090	Diagonal brace STM 165	0	2	4	0
501025	Ladder 2 x 0,62 m	0	1	2	0
257010	Linch pins	0	2	4	0
502163	Extension 3 m STM 165	0	0	0	1
501090	Diagonal brace STM 165	0	0	0	4
501025	Ladder 2 x 0,62 m	0	0	0	3
257010	Linch pins	0	0	0	6
501120	Foldable base parcel STM 165	1	1	1	1
501120	Foldable base STM 165	1	1	1	1
502161	Platform set STM 165	1	1	2	2
501131	Platform with toeboard STM 165	1	1	2	2
501060	Rail STM 165	4	4	8	8



1 extension 1 m 2 extensions 1 m + 1 platform set

+ 1 platform set

1 extension 3 m + 1 platform set

+ 1 platform set

1 extension 1 m

1 extension 1 m 2 extensions 1 m

+ 1 platform set

* Indication of the number and type of platforms sets and extensions for adding levels.

▶ PACKING AND AFTER SALES SERVICE

4,90

6,90

ST 205 5

ST 205 6

ST 205 7

' I AUINI	I AUNINO AND AI IEN GALLO GENVIOL										
		ST 205 2	ST 205 3	ST 205 4	ST 205 5	ST 205 6	ST 205 7	ST 205 8			
	Platform height (m)	1,90	2,90	3,90	4,90	5,90	6,90	7,90			
Item code		3 parcels	4 parcels	6 parcels	5 parcels	6 parcels	8 parcels	7 parcels			
502200	Basic parcel ST 205 (1/2)	2	2	2	2	2	2	2			
501010	Wheel Ø 200 mm	4	4	4	4	4	4	4			
501022	Basic ladder 1,765 x 0,69 m	2	2	2	2	2	2	2			
501040	Ladder 1 x 0,69 m	2	2	2	2	2	2	2			
501070	Rail ST 205	2	2	2	2	2	2	2			
501101	Diagonal brace ST 205	2	2	2	2	2	2	2			
501054	Stabilizer ST - STL - STXL	4	4	4	4	4	4	4			
257010	Linch pins	8	8	8	8	8	8	8			
502202	Extension 1 m ST 205	0	1	2	0	1	2	0			
501101	Diagonal brace ST 205	0	2	4	0	2	4	0			
501030	Ladder 2 x 0,69 m	0	1	2	0	1	2	0			
257010	Linch pins	0	2	4	0	2	4	0			
502203	Extension 3 m ST 205	0	0	0	1	1	1	2			
501101	Diagonal brace ST 205	0	0	0	4	4	4	8			
501030	Ladder 2 x 0,69 m	0	0	0	3	3	3	6			
257010	Linch pins	0	0	0	6	6	6	12			
502201	Platform set ST 205	1	1	2	2	2	3	3			
501141	Platform with toeboard ST 205	1	1	2	2	2	3	3			
501070	Rail ST 205	4	4	8	8	8	12	12			



MAXIMUM INTENDED LOAD ON THE PLATFORM: 265 KG

DIAMETER OF THE

TUBES:

45 MM

STL 255



WORKING HEIGHT OF THE STANDARD MODEL: 3,90 M

EXTERNAL DIMENSIONS:

(without stabilizers) - Length : 2,64 m - Width : 0,79 m

ONE TYPE OF STABILIZER FOR ALL MODELS

INTEGRATED SYSTEM FOR UNEVEN GROUND

STM 165 & STM 165 BP

Product Number Кg name code of levels (kg) STL 255 2 504752 3172965047523 1.90 1 3.90 1.45 2.55 79 504753 3172965047530 STL 255 3 2.90 1 4.90 2.00 2.90 87 STL 255 4 504754 3172965047547 3.90 2 5.90 2.30 2.80 124 STL 255 5 504755 3172965047554 4.90 2 6.90 2.85 3.20 129 STL 255 6 504756 3172965047561 5.90 2 7.90 3.50 3.55 137 STL 255 7 504757 3172965047578 6.90 3 8.90 3.90 3.45 174 STL 255 8 504758 3172965047585 7.90 9.90 4.45 3.95 179

WORKING HEIGHT UP TO 9,90 M Length: 2,55 m - Width: 0,69 m.

TRANSFORMATIONS TABLE TO EXTEND YOUR MOBILE SCAFFOLDING*

Transfo	ormation>	STL 255 3	STL 255 4	STL 255 5	STL 255 6	STL 255 7	STL 255 8
Designation	Platform height (m)	2,90	3,90	4,90	5,90	6,90	7,90
STL 255 2	1,90	1 extension 1 m	2 extensions 1 m + 1 platform set	1 extension 3 m + 1 platform set	1 extension 1 m + 1 extension 3 m + 1 platform set	2 extensions 1 m + 1 extension 3 m + 2 platform sets	2 extensions 3 m + 2 platform sets
STL 255 3	2,90		1 extension 1 m + 1 platform set	2 extensions 1 m + 1 platform set	1 extension 3 m + 1 platform set	1 extension 1 m + 1 extension 3 m + 2 platform sets	2 extensions 1 m + 1 extension 3 m + 2 platform sets
STL 255 4	3,90			1 rehausse 1 m	2 extensions 1 m	1 extension 3 m + 1 platform set	1 extension 1 m + 1 extension 3 m + 1 platform set
STL 255 5	4,90				1 extension 1 m	2 extensions 1 m + 1 platform set	1 extension 3 m + 1 platform sets
STL 255 6	5,90					1 extension 1 m + 1 platform set	2 extensions 1 m + 1 platform set
STL 255 7	6,90						1 extension 1 m

ALUMINIUM/WOOD PLATFORMS WITH

ALUMINIUM INTEGRATED TOEBOARDS,

TRAPDOOR, SECURITY LOCKING

USABLE PLATFORM

WHEEL DIAMETER : 200 MM

SPACE 2,39 x 0,56 m

PACKING AND AFTER SALES SERVICE

		STL 255 2	STL 255 3	STL 255 4	STL 255 5	STL 255 6	STL 255 7	STL 255 8
	Platform height (m)	1,90	2,90	3,90	4,90	5,90	6,90	7,90
Item code		3 parcels	4 parcels	6 parcels	5 parcels	6 parcels	8 parcels	7 parcels
502250	Basic parcel STL 255 (1/2)	2	2	2	2	2	2	2
501010	Wheel Ø 200 adjustable	4	4	4	4	4	4	4
501022	Basic ladder 1,765 x 0,69 m	2	2	2	2	2	2	2
501040	Ladder 1 x 0,69 m	2	2	2	2	2	2	2
501075	Rail STL 255	2	2	2	2	2	2	2
501106	Diagonal brace STL 255	2	2	2	2	2	2	2
501054	Stabilizer < 7,90 m	4	4	4	4	4	4	4
257010	Linch pins	8	8	8	8	8	8	8
502252	Extension 1 m STL 255	0	1	2	0	1	2	0
501106	Diagonal brace STL 255	0	2	4	0	2	4	0
501030	Ladder 2 x 0,69 m	0	1	2	0	1	2	0
257010	Linch pins	0	2	4	0	2	4	0
502253	Extension 3 m STL 255	0	0	0	1	1	1	2
501106	Diagonal brace STL 255	0	0	0	4	4	4	8
501030	Ladder 2 x 0,69 m	0	0	0	3	3	3	6
257010	Linch pins	0	0	0	6	6	6	12
502251	Platform set STL 255	1	1	2	2	2	3	3
501146	Platform with integrated toeboard STL 255	1	1	2	2	2	3	3
501075	Rail STL 255	4	4	8	8	8	12	12

^{*} Indication of the number and type of platforms sets and extensions for adding levels

MAXIMUM INTENDED LOAD ON THE

PLATFORM: 311 KG

DIAMETER OF THE TUBES : 45 MM

STXL 300



WORKING HEIGHT OF THE STANDARD MODEL: 3,90 M

EXTERNAL DIMENSIONS:

(without stabilizers) - Length : 3,05 m - Width : 0,79 m

ONE TYPE OF STABILIZER FOR ALL MODELS

INTEGRATED SYSTEM FOR UNEVEN GROUND

STM 165 & STM 165 BP

ALUMINIUM/WOOD PLATFORMS WITH ALUMINIUM INTEGRATED TOEBOARDS, TRAPDOOR, SECURITY LOCKING

> USABLE PLATFORM SPACE 2,80 x 0,56 m

> > WHEEL DIAMETER :

Product name	Item code	3 172965 102062	H	Number of levels		且	H	к̂д
			(m)		(m)	(m)	(m)	(kg)
STXL 300 2	504762	3172965047622	1.90	1	3.90	1.40	3.00	88
STXL 300 3	504763	3172965047639	2.90	1	4.90	1.85	3.00	97
STXL 300 4	504764	3172965047646	3.90	2	5.90	2.25	3.00	141
STXL 300 5	504765	3172965047653	4.90	2	6.90	2.90	3.15	145
STXL 300 6	504766	3172965047660	5.90	2	7.90	3.25	3.50	154
STXL 300 7	504767	3172965047677	6.90	3	8.90	4.00	3.45	198
STXL 300 8	504768	3172965047684	7.90	3	9.90	4.40	3.85	202

WORKING HEIGHT UP TO 9,90 M Length: 3,00 m - Width: 0,69 m.

TRANSFORMATIONS TABLE TO EXTEND YOUR MOBILE SCAFFOLDING*

Transfo	rmation>	STXL 300 3	STXL 300 4	STXL 300 5	STXL 300 6	STXL 300 7	STXL 300 8
Designation	Platform height (m)	2,90	3,90	4,90	5,90	6,90	7,90
STXL 300 2	1,90	1 extension 1 m	2 extensions 1 m + 1 platform set	1 extension 3 m + 1 platform set	1 extension 1 m + 1 extension 3 m + 1 platform set	2 extensions 1 m + 1 extension 3 m + 2 platform sets	2 extensions 3 m + 2 platform sets
STXL 300 3	2,90		1 extension 1 m + 1 platform set	2 extensions 1 m + 1 platform set	1 extension 3 m + 1 platform set	1 extension 1 m + 1 extension 3 m + 2 platform sets	2 extensions 1 m + 1 extension 3 m + 2 platform sets
STXL 300 4	3,90			1 extension 1 m	2 extensions 1 m	1 extension 3 m + 1 platform set	1 extension 1 m + 1 extension 3 m + 1 platform set
STXL 300 5	4,90				1 extension 1 m	2 rehausses 1 m + 1 platform set	1 extension 3 m + 1 platform set
STXL 300 6	5,90					1 extension 1 m + 1 platform set	2 extensions 1 m + 1 platform set
STXL 300 7	6,90						1 extension 1 m

^{*} Indication of the number and type of platforms sets and extensions for adding levels.

PACKING AND AFTER SALES SERVICE

		STXL 300 2	STXL 300 3	STXL 300 4	STXL 300 5	STXL 300 6	STXL 300 7	STXL 300 8
	Platform height (m)	1,90	2,90	3,90	4,90	5,90	6,90	7,90
Item code		3 parcels	4 parcels	6 parcels	5 parcels	6 parcels	8 parcels	7 parcels
502290	Basic parcel STXL 300 (1/2)	2	2	2	2	2	2	2
501010	Wheel Ø 200 réglable	4	4	4	4	4	4	4
501022	Basic ladder 1,765 x 0,69 m	2	2	2	2	2	2	2
501040	Ladder 1 x 0,69 m	2	2	2	2	2	2	2
501080	Rail STXL 300	2	2	2	2	2	2	2
501110	Diagonal brace STXL 300	2	2	2	2	2	2	2
501054	Stabilizer ST - STL -STXL	4	4	4	4	4	4	4
257010	Linch pins	8	8	8	8	8	8	8
502292	Extension 1 m STXL 300	0	1	2	0	1	2	0
501110	Diagonal brace STXL 300	0	2	4	0	2	4	0
501030	Ladder 2 m x 0,69 m	0	1	2	0	1	2	0
257010	Linch pins	0	2	4	0	2	4	0
502293	Extension 3 m STXL 300	0	0	0	1	1	1	2
501110	Diagonale STXL 300	0	0	0	4	4	4	8
501030	Ladder 2 m x 0,69 m	0	0	0	3	3	3	6
257010	Linch pins	0	0	0	6	6	6	12
502291	Platform set STXL 300	1	1	2	2	2	3	3
501151	Platform with integrated toeboard STXL 300	1	1	2	2	2	3	3
501080	Rail STXL 300	4	4	8	8	8	12	12





TEST IN LABORATORY ACCORDING TO INTERNAL SPECIFICATIONS







For all studio works, building works or works on construction sites.

✓ COMFORTABLE!

Maximum durability of the bi-material hinges (steel and polyamide glass-fiber reinforced).



COMFORTABLE! Access by wide non-slip steps (244 x 366 mm).



AUTOMATIC LOCKING

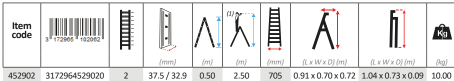
Safe platform railing with a height of 440 mm.



Profiles in anodised aluminium to keep hands clean.







(1) Maximum access height given as a rough guide

SPARE PARTS

Side feet for XO	Floor feet	Upper feet
Sold by pairs	Sold by pairs	Sold by pairs
380536	380535	380537

Video of the product's use available on www.centaure.fr or on You Tube





FOLDABLE TRESTLE // ALUMINIUM



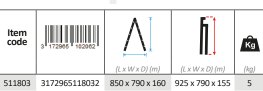


ONE-PIECE UPPER PLATFORM for more robustness. Width: 16 cm

> STRIPED PROFILES 54 mm.



MAXIMUM LOADING



CAPACITY 150 KG.

Price per unit but sold by 10.

PACKED BY 10





Fixed access ladders, or caged ladders, are permanent ladders intended to secure access to the outside or inside of a structure (roofs, tanks, silos) or to machinery.

Made with standard components, they are adapted for buildings and installations of all heights.

Their design is based on ease of installation, maintenance and strict compliance with current standards, making these ladders high-performance solutions.





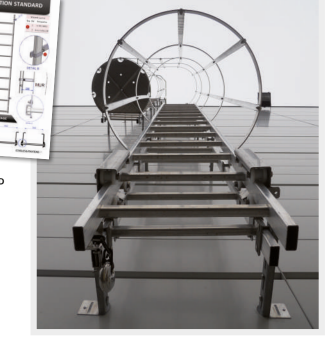
CERTIFIED SAFETY

Centaure caged ladders comply with european standard according to the intended use.





- ✓ ALUMINIUM ALLOY STRUCTURE OFFERING AN EXCELLENT STRENGTH TO WEIGHT RATIO AND ANTI-CORROSION GUARANTEE.
- EASY ASSEMBLY.
- QUICK AND EASY INSTALLATION: FEW COMPONENTS AND FASTENINGS, AND REQUIRING NO SPECIFIC SKILLS



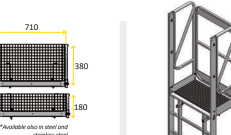
Aluminium fixed access ladders sets

Height to be negociated (mm)	Item code	Fixed ladder 1120 mm	Fixed ladder 1960 mm	Fixed ladder 3080 mm	Fixed ladder 3920 mm	Rail connectors (pairs)	Wall bracket (pairs)	Safety cage (by metre)	Front exit without cage with exit step	Front exit with cage and exit step	High exit gate
0 à 1820	255801	1				1	3		1		1
1821 à 2660	255804		1			1	3		1		1
2661 à 2999	255805			1		1	4		1		1
3000	255806			1		1	4			1	1
3001 à 3780	255808			1		1	4	1		1	1
3781 à 4000	255809				1	1	4	1		1	1
4001 à 4620	255811				1	1	4	2		1	1
4621 à 4900	255813	1		1		2	5	2		1	1
4901 à 5740	255816		1	1		2	5	3		1	1
5741 à 6640	255819			2		2	5	4		1	1
6641 à 6860	255820			2		2	6	4		1	1
6861 à 7700	255822			1	1	2	6	5		1	1
7701 à 8000	255823				2	2	6	6		1	1

*Available also in steel and stainless steel



		Item code	Designation	Kg (kg)
		255900	Front exit with cage	10.7
		255912	Front exit with cage and exit step 180 mm	16.4
		255913	Front exit with cage and exit step 380 mm	20.1
		255955	Front exit without cage	5.5
		255960	Front exit without cage with exit step 180 mm	10.8
1		255959	Front exit without cage with exit step 380 mm	14.4
	EXITS	255951	High front exit gate	4.5
		255917	High side exit gate	9.5
		255907	Intermediate side exit	8.6
		255952	Intermediate side exit gate	2.5
		255950	Parapet platform	10.8
		255957	Removable safety post (unit)	1.3
		255920	Fixed ladder Lg 1120 mm	1.8
		255921	Fixed ladder Lg 1960 mm	3.1
2	FIXED LADDERS	255922	Fixed ladder Lg 3080 mm	4.9
		255924	Fixed ladder Lg 3920 mm	5.9
		255910	Rail connectors (pairs)	0.4
		255906	Standard screw-in fastening lug Lg 200 mm (pair)	1.6
		255953	Adjustable fastening lug Lg 190 to 371 mm (pair)	3.8
3	WALL BRACKETS	255954	Short fastening lug (pair)	2.4
	WALL BRACKETS	255918	Short adjustable bracket Lg 366 to 506 mm (pair)	7.2
		255919	Long adjustable bracket Lg 496 to 636 mm (pair)	8.9
4	SAFETY CAGE	255930	Safety cage (by metre)	3.4
		05500-		
5		255908	Offset ladder sections with landing platform	25.7
2	CHANGE OF FLIGHT	255909	Landing platform for offset ladder sections	10.9
		255946	Retractable rest platform	6.4
		255915	X-shape barrier	3.8
6	ACCESS PREVENTION	255934	Safety trapdoor	3.0
	ACCESS FILEVENTION	255945	Sliding ladder set	12
		233343	Siluling lauder Set	12
7			On demand side rest platform with guard rails	



1-EXITS

A- FRONT EXITS

- FRONT EXIT FOR ACCESS TO LANDING AREA.
- LADDER RAIL CONNECTORS AND FASTENINGS ON STILES.
- HANDRAILS WITH HORIZONTAL TOP RAILS AND DIAGONAL BRACING.
- BELLED EXIT FOR EASIER ENTRANCE/EXIT.
- PLATFORM STEPS 180 OR 380 MM.
- duckboard platform.
 fixing on the exit.
 large interior 710 mm.



FRONT EXIT WITHOUT CAGE

HANDRAILS. NON-SLIP STEEL PLATE ON LANDING AREA.

> PLATFORM STEP 180 or 380 mm.

LADDER 700 MM.



FRONT EXIT WITH CAGE

1300 MM CAGE (5 vertical bars + 2 hoops).

HANDRAILS.

NON-SLIP STEEL PLATE ON LANDING AREA.

> PLATFORM STEP 180 or 380 mm.

LADDER 700 MM.



High exit gate required (code 255 951 but supplied separetely)

B- SIDE EXITS

- FOR A LEFT OR RIGHT SIDE EXIT FROM THE SAFETY CAGE:
- Side exit are composed by 1300 mm. cage (3 vertical bars and 2 specific hoops)
- Tubular arab bar 40 x 40 mm

High exit gate required (code 255.951 supplied separately)



C-HIGH EXIT GATE

Face and side (255.951)

ALUMINIUM PROFILE GATE WITH HINGES TO ATTACH TO THE EXIT. (710 x 1105 mm)

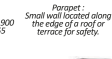


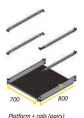
D-EXITS FOR PARAPET PLATFORM

- FRONT EXIT WITH PARAPET STEP OVER LEADING DOWN TO LANDING AREA.
- TWO FASTENING POINTS: RAIL CONNECTOR ON LADDERS AND **FASTENINGS ON STILES.**
- NON-SLIP GRATING LANDING PLATFORM.
- DIFFERENT LENGTH OF PLATFORM AVAILABLE.

LANDING PLATFORM:

Platform item code 255.950 + Front exit with cage required - item code 255.900 + Exit without cage required - item code 255.955 + Two pairs of adjustable lugs.









STANDARD CLOSEUP

Cages with side exists must exceed the landing platform by at least 1100mm. Gate compulsory.

HIGH INTERMEDIATE SIDE EXIT TO PLACE IN THE MIDDLE OF THE FLIGHT

Specific exit gate required (code 255.952) supplied separately





2 - FIXED LADDERS **4 STANDARD LENGTHS**

• PLAN TO PUT A PAIR OF RAIL CONNECTORS FOR EACH LADDER CONNECTION



• THE BASIC LADDER (LOWER ONE) HAS TO BE ADJUSTED IN LENGTH.

SPACING BEAM: 400 MM.

ALUMINIUM NON-SLIP RUNGS 28 X 25.5 MM.

DISTANCE BETWEEN RUNGS: 280 MM.

HIGH-PERFORMANCE RUNG-TO-STILE

CONNECTION:

TRIPLE CRIMPING & FLUTING.



3 - BRACKETS

- GALVANIZED STEEL, ULTRA RESISTANT.
- ATTACHED TO THE STILES OF THE LADDER.
- ATTACHED TO THE STILES WITH BRACKETS (SOLD BY PAIRS)



STANDARD FASTENING LUGS SCREW-IN OR EMBEDDABLE

ADJUSTABLE FASTENING LUG FOR OBSTACLES AND UNEVEN SURFACES



SHORT FASTENING LUG FOR ATTACHING TO THE GROUND OR A WALL.



REINFORCED ADJUSTABLE FASTENING LUGS (OR BRACKETS)

TO AVOID OBTACLES.







MOUNTING PLATE IN STEEL

WHICH ENABLES THE ANCHORING FROM THE OUTSIDE ON A STEEL SIDING.

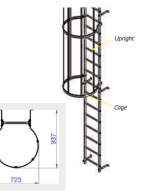
STANDARD CLOSEUP

The minimum space between the ladder and the surface on which it will be fixed is 200mm./150mm. is tolerable in case of temporary obstacles.



4 - CAGES

- CAGES ARE REQUIRED TO ACCESS OVER 3 M.
- CAGES CAN BEGIN AT 2.2 M FROM THE GROUND.
- SOLD BY METRE.
- COMPOSED OF 5 UPRIGHTS AND 1 HOOP **EVERY 1.5M + FASTENINGS.**
- FIXING WITH BRACKETS TO THE LADDER.



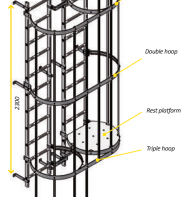
^{*}Available also in steel and stainless steel on request

5 - OFFSET LADDERS AND SAFE REST PLATFORM

- COMPLYING WITH STANDARDS, OFFSET LADDERS ARE REQUIRED FOR ACCESSING HEIGHTS OVER 8 M (BUILDINGS) OR 10 M (MACHINERY).
- OFFSET LADDERS ALLOW TO CREATE A SAFE REST PLATFORM AND ARE TO BE PLACED EVERY 6 M.

• CAN BE PLACED ON THE RIGHT OR THE LEFT SIDES. PLATFORM FOR OFFSET LADDERS (item code 255.908): 8 uprights (Ht 2300 mm). 2 triple hoops. 1 double hoop of 1150 mm. perforated embossed sheet metal, Double hoop





RETRACTABLE REST PLATFORM PERFORATED EMBOSSED SHEET METAL, SWIVELS SIDEWAYS.



STANDARD CLOSEUP

Use a retractable platform if it is not possible to offset ladders due to obstacles (ducts, pipes...)

6 - ACCESS PREVENTION

- ACCESS TO DANGEROUS AREAS CAN BE PREVENTED BY USING AN ANTI-INTRUSION DEVICE.
- THE TYPE OF THE ACCESS PREVENTION DEVICE DEPENDS ON THE RISKS AND SURROUNDINGS.



GALVANIZED STEEL BARRIER ATTACHED TO THE FIRST HOOP OF THE CAGE



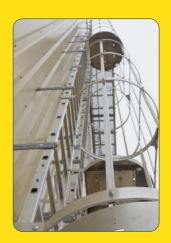
RECTRACTABLE SLIDING LADDER SET



SAFETY TRAPDOOR PERFORATED EMBOSSED SHEET METAL ANTI-INTRUSION COVER FIXED TO THE LADDER.

*Also available in stainless steel and steel

Centaure Administration Sales Department is at your disposal to quote you the most adapted solution to your building or your machinery.



INFORMATION REQUIRED FOR CALCULATIONS

THE TOTAL HEIGHT TO BE NEGOCIATED

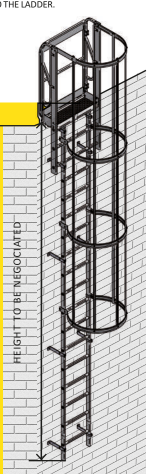
Complying with standards, offset ladders are required for accessing heights over 8m for buildings or 10m for machinery.

• THE TYPE OF MATERIAL OF THE WALL OF THE BUILDING OR MACHINERY (concrete, metal structure, stainless steel, wood...). It helps to determine the most adapted fastening method.

• IF INTERMEDIATE EXITS ARE REQUIRED IN THE MIDDLE OF THE CAGE Please, indicate at which height.

DESIRED METHOD OF EXIT

(in front of the ladder, on the side, with a parapet step over,... In order to provide an adapted type of landing surface for the ladder.



FOR LADDERS



For roof racks. Suitable with ladders 2 and 3 sections (max 40 kg). 2 keys included. 2 keys included.
Delivered unassembled in cardboard box.
Dimensions: 47,5 x 14 x 11,7 cm Weight: 2,6 kg



HOOK-IN PLATFORM Can be used outside or inside the ladder. Depth : 24 cm. Width : 25,5 cm.



TELESCOPIC LADDER STAND-OFF To keep the ladder away from the wall and work in gutters.
3 stand-off positions for the ladder. Removal and included tool bag.
Suits to all ladders with a distance between rungs of 250 to 300 mm. CODE:380287



TUBE + FOOT FOR TELESCOPIC LADDER STAND-OFF



BAG + 2 HOOKS FOR TELESCOPIC LADDER STAND-OFF

CODE: 380395

460 mm

ROOF HOOK





ADJUSTABLE STILE EXTENSION For level compensation. For single ladder only (maximum length 3,50 m).



HOOK Ø 30 MM3 In cast aluminium (Maximum profile thickness 22,5 mm). *suitable on single ladders and CM2.



CODE: 380289

HOOKS Ø 50 MM* In cast aluminium (Maximum profile thickness 22,5 mm).
*Suitable on single ladders and CM2.

CODE:380106



CODE:380467

CODE:380288

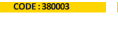
STEEL HOOKS SA For single steel ladder.

CODE: 380119

Easy and quick installation on the roof. For all models with 280mm

spacing between rungs.







CODE: 380105

WALL SKIDS





CODE:380007

In white zinc-plated steel. Made to hold the ladders equipped with

CODE:380004

Anti-theft system (delivered without the locker).

CODE:380233

FOR STEPLADDERS

LADDER HOLDER

hooks.

FOR STEPLADDERS MP



RETRACTABLE STILE EXTENSION FOR MP

WALL BRACKET

Compatible with 3, 4, 5 and 6 steps. Height adjustment of the rear section

- easv
- tool-less
- compensation up to 17 cm (10 possible positions)

Independant adjustment of the left or right stile.

CODE: 380610
INCLUDES 2 STIILE EXTENSIONS

FOR STEPLADDERS MP AND EXPERT 54



ADAPTABLE HANDRAILS For MP/EXPERT 54 from 7 steps. Assembly possible right or left side. Length = 1,24 m.

CODE: 380188

ALUMINIUM STRAIGHTEDGES

FOR STEPLADDERS MP AND SWING PRO



PAINT CUP



UTILITY BUCKET





JOB CADDY CODE: 382202



UTILITY HOOK CODE:382203



CODE: 382204



code	Cdt.	(m)
380163	5	1,5
380164	5	2,0
380165	5	3,0
380166	5	4,0

100 x 18 mm With end-pieces.

Item code	Cdt.	(m)
380362	5	2,0
380363	5	3,0
380364	5	4,0
380366	5	6,0

Price per unit but sold by 5





979, Avenue de la Gare 27610 ROMILLY-SUR-ANDELLE - FRANCE Tél. 33 (0)2 32 68 38 38 Our products are susceptible to change during the year. Pictures are non-contractual. Edition February 2021.

Please find all the news about us on FACEBOOK

