



VILLBEK

LADDERS

## **STANDARD FIBREGLASS LADDERS**

Single section ladder. Page 02  
Single section folding ladder. Page 02  
Push-up extension ladder. Page 03  
Rope-operated extension ladder. Page 03  
Two section combination ladder. Page 04  
Three section combination ladder. Page 04  
Double-sided ladder. Page 05  
Double-sided ladder with a third fly section. Page 05  
Platform stepladder with fibreglass treads. Page 06  
Platform stepladder with aluminium treads. Page 06  
Double-sided ladder with aluminium treads. Page 07  
Plug-in ladder. Page 07

## **STANDARD TIMBER LADDERS**

Single section ladder. Page 08  
Extension ladders. Page 08  
Double-sided ladder model D. Page 09  
Double-sided ladder model G. Page 09

## **STANDARD ALUMINIUM LADDERS**

Single section ladder. Page 10  
Rope-operated extension ladder. Page 10  
Two section combination ladder. Page 11  
Three section combination ladder. Page 11  
Platform stepladder "Roncal". Page 12  
Platform stepladder "Galar". Page 12  
Double-sided ladder "Isaba". Page 13  
Double-sided stool "Yesa". Page 13  
Double-sided telescopic ladder "Irati". Page 14  
Telescopic multipurpose ladder "Zizur". Page 14  
Farm ladder. Page 15  
Work platform "Baztán". Page 15

## **FIBREGLASS SAFETY LADDERS EQUIPPED WITH AN ANCHORAGE POINT**

Safety ladder ARISAFE-1. Page 16  
Safety ladder ARISAFE-2. Page 16  
Safety ladder ARISAFE-3. Page 17  
Safety ladder ARISAFE-4. Page 17

## **ROLLING PLATFORM LADDERS**

Fibreglass rolling platform ladder. 65° climbing angle. Page 18  
Fibreglass rolling platform ladder. 55° climbing angle. Page 18  
Aluminium rolling platform ladder "Estella". Page 19  
Dual access aluminium rolling platform ladder "Viana". Page 19  
Aluminium rolling platform ladder "Beire". Page 20  
Aluminium rolling platform ladder "Olite". Page 20  
Aluminium rolling platform ladder "Ujué". Page 21  
Aluminium industrial stool "Unx". Page 21

## **FIREFIGHTERS AND RESCUE LADDERS**

Fibreglass assault ladder. F-ASALT. Page 22  
Fibreglass folding assault ladder. F-ASALT-P. Page 22  
Aluminium rope-operated extension ladder. Page 23  
Fibreglass rope-operated extension ladder. Page 23

## **FIXED VERTICAL LADDER / SHAFT LADDERS**

Fibreglass fixed vertical ladder. Page 24  
Aluminium fixed vertical ladder. Page 24

## **SCAFFOLDS**

Fibreglass scaffold. Page 25  
Aluminium scaffolds. Page 25

## **ACCESSORIES**

Pole grip, pole grip and lash, V-rung, height adjustable legs, height-adjustable stabiliser, Safeclamp®, lifeline, harness, 150mm platform, tool holder tray, hooks, chains and eyebolts, leg leveller for stepladders and single-section folding ladders. Page 26



## STANDARD FIBREGLASS LADDERS

### FIBREGLASS SINGLE SECTION LADDER

10 YEARS



MADE SPAIN

150 KG

Standard  
UNE-EN 131

Standard  
UNE-EN 50528

Insulation  
100 KV

Ref.	N° Rungs			Kg
F6105	5	1485	400	5
F6106	6	1765	400	5.5
F6107	7	2045	400	6
F6108	8	2325	400	6.5
F6109	9	2650	400	7
F6110	10	2990	400	8.5
F6111	11	3270	400	9.5
F6112	12	3550	400	10.5
F6113	13	3830	400	11
F6114	14	4110	400	12
F7115	15	4390	400	13
F7116	16	4670	400	14
F7117	17	4950	400	15
F7118	18	5230	400	16
F7119	19	5510	400	17
F7120	20	5790	400	18
F7121	21	6070	400	19

\* See optional accessories available on page 26-29.



Ref. F6114



Equipped with swivel feet from ref. F6110 upwards



Optional height-adjustable legs



Optional base stabiliser. According to new standard UNE-EN 131 when height exceeds 3 m.

### FIBREGLASS SINGLE SECTION FOLDING LADDER

Equipped with a locking system that allows its use as a double-sided ladder or as a single section ladder and permits to fold it for transport and storage.

10 YEARS



MADE SPAIN

150 KG

Standard  
UNE-EN 131

Standard  
UNE-EN 50528

Insulation  
100 KV

Ref.	N° Rungs			Kg
F6106P	2x3	894	1726	6
F6108P	2x4	1180	2280	8
F6110P	2x5	1460	2840	9
F6112P	2x6	1740	3400	11



Ref. F6110P



The values are shown in millimetres.

## FIBREGLASS PUSH-UP EXTENSION LADDER

The two sections can be separated.

Rope-operated extension ladder is recommended when height exceeds 7 m.



Ref.	N° Rungs				Kg
F6206M	2x6	1880	3000	438	11
F6207M	2x7	2160	3560	438	12.5
F6208M	2x8	2440	4120	438	14
F6209M	2x9	2720	4400	438	15.5
F7210M	2x10	3000	4960	450	21
F7211M	2x11	3280	5520	450	22.5
F7212M	2x12	3560	6080	450	24
F7213M	2x13	3840	6640	450	25.5
F7214M	2x14	4120	7200	450	27

\* For other measures, please contact us.

\* See optional accessories available on page 26-29.



Ref. F7212M



Wall wheels



Optional height-adjustable legs



Optional base stabiliser. According to new standard UNE-EN 131 when height exceeds 3 m.

## FIBREGLASS ROPE-OPERATED EXTENSION LADDER

Equipped with a double pulley system that ease the extension of the fly section (from F9215C upwards).



Ref.	N° Rungs				Kg
F7210C	2x10	3000	4960	450	24
F7211C	2x11	3280	5520	450	25.5
F7212C	2x12	3560	6080	450	27
F7213C	2x13	3840	6640	450	28.5
F7214C	2x14	4120	7200	450	30
F9215C	2x15	4400	7760	450	34
F9216C	2x16	4680	8320	450	36
F9217C	2x17	4960	8880	450	38
F9218C	2x18	5240	9440	450	40
F9219C	2x19	5520	10000	450	42
F9220C	2x20	5800	10280	450	44
F9221C	2x21	6080	10560	450	46

\* See optional accessories available on page 26-29.



Ref. F7212C



Locking system



Optional height-adjustable legs



Optional base stabiliser. According to new standard UNE-EN 131 when height exceeds 3 m.

## STANDARD FIBREGLASS LADDERS

### FIBREGLASS TWO SECTION COMBINATION LADDER

Can be used as a double-sided ladder and as a push-up extension ladder. The two sections can be separated.

10 YEARS

MADE SPAIN

150 KG

Standard  
UNE-EN 131

Standard  
UNE-EN 50528

Insulation  
100 KV

Ref.	N° Rungs				Kg
FC6206	2x6	1780	3000	665	15
FC6207	2x7	2060	3560	705	16.5
FC6208	2x8	2340	4120	745	18
FC6209	2x9	2660	4680	795	19.5
FC7210	2x10	2940	4960	835	21
FC7211	2x11	3220	5520	880	22.5
FC7212	2x12	3500	6080	925	24



Ref. FC7210

### FIBREGLASS THREE SECTION COMBINATION LADDER

Can be used as a double-sided ladder and as a push-up extension ladder. The two sections can be separated.

10 YEARS

MADE SPAIN

150 KG

Standard  
UNE-EN 131

Standard  
UNE-EN 50528

Insulation  
100 KV

Ref.	N° Rungs				Kg
FC7306	3x6	1885	2985	4115	25
FC7307	3x7	2165	3545	4955	27
FC7308	3x8	2445	4105	5795	29
FC7309	3x9	2725	4385	6075	31
FC7310	3x10	3005	4945	6915	33
FC7311	3x11	3285	5505	7755	35



Ref. FC7310

The values are shown in millimetres.



## FIBREGLASS DOUBLE-SIDED LADDER



Standard  
UNE-EN 131

Standard  
UNE-EN 50528

Insulation  
100 KV

Ref.	N° Rungs			Kg
FT05	5	1490	580	9
FT06	6	1770	590	10
FT07	7	2050	620	12
FT08	8	2330	650	13
FT09	9	2660	680	15
FT10	10	2940	710	16
FT11	11	3220	740	18
FT12	12	3500	770	19
FT13	13	3780	800	25
FT14	14	4060	830	26
FT15	15	4340	860	28
FT16	16	4620	890	29



Ref. FT07



Anti-splay restraint strap



Stabiliser

## FIBREGLASS DOUBLE-SIDED LADDER WITH A THIRD FLY SECTION




The fly section can be separated.



Standard  
UNE-EN 131

Standard  
UNE-EN 50528

Insulation  
100 KV

Ref.	Profiles dimensions	N° sections x n° rungs				Kg
FTE05	60x20	3x5	1490	2395	650	14
FTE06	60x20	3x6	1770	2955	680	16
FTE07	60x20	3x7	2050	3515	710	18
FTE08	60x20	3x8	2330	3795	740	20
FTE09	60x20	3x9	2660	4400	770	22
FTE10	60x20	3x10	2940	4960	800	24
FTE11	70x26	3x11	3220	5240	830	33
FTE12	70x26	3x12	3500	5800	860	36



Ref. FTE09



Locking system



Double-sided ladder



Fly section as a single section ladder

The values are shown in millimetres.



## STANDARD FIBREGLASS LADDERS

### FIBREGLASS PLATFORM STEPLADDER WITH FIBREGLASS TREADS

80 mm fibreglass treads.



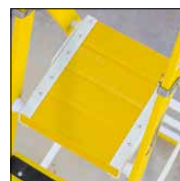
Ref.	N° Treads				Kg
F6TP03P	2+plat.	1462	728	480	10
F6TP04P	3+plat.	1742	981	495	11
F6TP05P	4+plat.	2022	1235	510	12
F6TP06P	5+plat.	2303	1489	530	15
F6TP07P	6+plat.	2582	1743	560	17
F6TP08P	7+plat.	2862	1997	590	18



Ref. F6TP08P



Tool holder tray



Fibreglass platform



Anti-splay restraint straps

### FIBREGLASS PLATFORM STEPLADDER WITH ALUMINIUM TREADS

80 mm aluminium treads.



Ref.	N° Treads				Kg
FATP05P	4+plat.	1800	1160	510	6
FATP06P	5+plat.	2030	1390	530	7
FATP07P	6+plat.	2250	1610	570	8
FATP08P	7+plat.	2500	1850	580	9
FATP09P	8+plat.	2940	2300	640	11



Ref. FATP07P



Aluminium tread



Tool holder tray

The values are shown in millimetres.





## FIBREGLASS DOUBLE-SIDED LADDER WITH ALUMINIUM TREADS

80 mm aluminium treads.



Standard  
UNE-EN 131

Insulation  
75 KV

Ref.	N° Treads			Kg
FAT06P	2x6	1500	540	7.5
FAT08P	2x8	2000	580	10.5
FAT10P	2x10	2500	635	13.5
FAT12P	2x12	3000	685	21.5



Anti-splay system



Aluminium tread

Ref. FAT08P

## FIBREGLASS PLUG-IN LADDER



MADE  
SPAIN



Standard  
UNE-EN 61478

Insulation  
100 KV

The ladder comprises a base section, as many intermediate sections as required to reach the height needed, and a top section.

- › Base section F-PBAS: 7 rungs / 2.12 m height. Accessories:
  - Rubber swivel feet for added grip on the ground.
  - Two pole lashes, located at the height of the third and seventh rung from the base.
  - Two pole grips.
- › Intermediate sections F-PINT: 7 rungs / 2.12 m height. Accessories:
  - One pole lash, located at the height of the fifth rung from the base of the section.
  - One pole grip.
- › Upper section F-PSUP: 4 rungs / 1.48 m height. Accessories:
  - One pole lash located at the height of the third rung from the base of the section.
  - One pole grip.

Each pole lash has a total length of 2.3 m.

Optional height-adjustable legs.



Optional height-adjustable legs



Support and anchor system



Connection system

The values are shown in millimetres.

## STANDARD TIMBER LADDERS

### SINGLE SECTION LADDER



MADE SPAIN



Standard  
UNE-EN 131

Rung on its edge:

Ref.	N° Rungs				Kg
A6	6	1780	400	-	6
A7	7	2060	400	-	7
A8	8	2340	400	-	8
A9	9	2620	400	-	8.5
A10	10	2900	400	-	9
A12	12	3460	400	756	10
A14	14	4020	400	812	12
A16	16	4580	450	868	14

54 mm flat rung:

A6P	6	1780	400	-	7
A7P	7	2060	400	-	8
A8P	8	2340	400	-	9
A9P	9	2620	400	-	10
A10P	10	2900	400	-	11.5
A12P	12	3460	400	756	14
A14P	14	4020	400	812	16
A16P	16	4580	450	868	18.5

\* For other measures, please contact us.



Ref. A12P



Beech rung



Base stabiliser when height exceeds 3 m



Metal plate with serial number, reference and measures

### EXTENSION LADDERS

Equipped with a metal plate with the serial number, reference and measures.

The two sections can be separated.



MADE SPAIN



Standard  
UNE-EN 131

Model T. Push-up extension ladder:

Ref.	N° Rungs				Kg
T7	2x7	2020	3420	726	15
T9	2x9	2580	4260	810	17
T10	2x10	2860	4820	866	20
T12	2x12	3420	5940	978	24
T14	2x14	3980	6780	1062	27
T16	2x16	4540	7900	1174	32

Model B. Rope-operated extension ladder:

B10	2x10	2950	4910	880	21
B12	2x12	3510	6030	992	25
B14	2x14	4070	6870	1076	28
B16	2x16	4630	7990	1188	33

\* For other measures, please contact us.



Ref. T10



Ref. B10

The values are shown in millimetres.

## DOUBLE-SIDED LADDER MODEL D



MADE SPAIN



Standard  
UNE-EN 131

Rung on its edge:

Ref.	N° Rungs			Kg
D4	2x4	1220	496	5.5
D5	2x5	1500	530	7
D6	2x6	1780	564	8
D7	2x7	2060	598	9
D8	2x8	2340	624	11
D9	2x9	2620	658	12
D10	2x10	2900	696	15
D12	2x12	3460	772	18
D14	2x14	4020	840	21
D16	2x16	4580	908	24

54 mm flat rung:

D4P	2x4	1220	488	6
D5P	2x5	1500	522	8
D6P	2x6	1780	556	9
D7P	2x7	2060	590	11
D8P	2x8	2340	624	13
D9P	2x9	2620	658	15
D10P	2x10	2900	696	20
D12P	2x12	3460	772	25
D14P	2x14	4020	840	32



Ref. D7P



Beech rung on its edge



Beech flat rung

## DOUBLE-SIDED LADDER MODEL G

Unvarnished.



MADE SPAIN



Standard  
UNE-EN 131

Rung on its edge:

Ref.	N° Rungs			Kg
G3	2x3	940	454	4
G4	2x4	1220	488	6
G5	2x5	1500	522	7
G6	2x6	1780	556	8
G7	2x7	2060	590	9
G8	2x8	2340	624	11
G9	2x9	2620	658	12
G10	2x10	2900	692	15

60 mm flat rung:

G3P	2x3	940	454	4
G4P	2x4	1220	488	6
G5P	2x5	1500	522	8
G6P	2x6	1780	556	9
G7P	2x7	2060	590	11
G8P	2x8	2340	624	13
G9P	2x9	2620	658	15
G10P	2x10	2900	692	20



Ref. G6P



Maritime pine wood rung on its edge



Maritime pine wood flat rung



Hinge

## STANDARD ALUMINIUM LADDERS




### SINGLE SECTION ALUMINIUM LADDER



MADE SPAIN



Standard  
UNE-EN 131

Ref.	N° Rungs				Kg
A6108	8	2415	410	-	4.5
A6110	10	2970	410	-	6
A6112	12	3550	410	765	7.5
A6114	14	4110	410	825	9



Ref. F6112



Stabiliser



Rung




### ALUMINIUM ROPE-OPERATED EXTENSION LADDER



MADE SPAIN



Standard  
UNE-EN 131

Ref.	N° Rungs				Kg
A7212C	2x12	3560	6070	1025	19
A7214C	2x14	4120	7200	1140	22
A7216C	2x16	4680	8045	1200	25



Ref. A7212C



Locking system



Pulley



Wall wheels

The values are shown in millimetres.

## ALUMINIUM TWO SECTION COMBINATION LADDER

The two sections can be separated.



Standard  
UNE-EN 131

Ref.	N° Rungs				Kg
AC6208	2x8	2420	4100	760	11
AC6210	2x10	2980	4940	810	13
AC7212	2x12	3560	6060	1010	16



Ref. A6208

## ALUMINIUM THREE SECTION COMBINATION LADDER

Sections can be separated.



Standard  
UNE-EN 131

Ref.	N° Rungs					Kg
AC6308	3x8	5820	4100	2450	812	17
AC7310	3x10	6930	4950	3000	910	20
AC7312	3x12	8600	6100	3570	1010	25



Ref. AC6308

The values are shown in millimetres.

## STANDARD ALUMINIUM LADDERS

### ALUMINIUM PLATFORM STEPLADDER "RONCAL"

80 mm treads.



Standard  
UNE-EN 131

Ref.	N° Treads				Kg
Roncal-3	2+plat.	1530	680	510	8
Roncal-4	3+plat.	1780	920	530	9
Roncal-5	4+plat.	2030	1160	550	10
Roncal-6	5+plat.	2280	1400	580	11.5
Roncal-7	6+plat.	2530	1630	610	12.5
Roncal-8	7+plat.	2780	1870	630	15
Roncal-10	9+plat.	3280	2330	680	17.5
Roncal-12	11+plat.	3780	2810	730	21



Ref. Roncal-5



Tool holder tray



Tread

### ALUMINIUM PLATFORM STEPLADDER "GALAR"

80 mm treads.



Standard  
UNE-EN 131

Ref.	N° Treads				Kg
Galar-3	2+plat.	1380	660	450	4
Galar-4	3+plat.	1640	890	480	4.5
Galar-5	4+plat.	1890	1120	500	5
Galar-6	5+plat.	2140	1350	530	6
Galar-7	6+plat.	2380	1580	550	7
Galar-8	7+plat.	2650	1820	570	8



Ref. Galar-3



Non-slip 30x26 cm platform



Tool holder tray



Non-slip shoes

The values are shown in millimetres.





## ALUMINIUM DOUBLE-SIDED LADDER "ISABA"

80 mm treads.



Standard  
UNE-EN 131

Ref.	N° Treads			Kg
Isaba-2	2x2	500	420	4
Isaba-3	2x3	750	450	5.5
Isaba-4	2x4	1000	480	6.5
Isaba-6	2x6	1500	530	11.5
Isaba-8	2x8	2000	580	14
Isaba-10	2x10	2500	630	17.5
Isaba-12	2x12	3000	680	20.5



Ref. Isaba-8



Hinge



Reinforced tread





Non-slip aluminium tread

## ALUMINIUM DOUBLE-SIDED STOOL "YESA"

80 mm treads.



Standard  
UNE-EN 14183

Ref.	N° Treads			Kg
Yesa-2	1+plat.	450	420	3.5
Yesa-3	2+plat.	690	440	4.5
Yesa-4	3+plat.	920	560	5.5



Ref. Yesa-3





## STANDARD ALUMINIUM LADDERS

### ALUMINIUM DOUBLE-SIDED TELESCOPIC LADDER "IRATI"

5 YEARS

150 KG

Standard  
UNE-EN 131

Ref.	N° Rungs					Kg
Irati-6	3+3	1020	2800	540	-	11.5
Irati-8	4+4	1200	2800	580	-	14
Irati-10	5+5	1500	2800	650	-	16.5

#### Measures with stabiliser:

Irati-8T	4+4	1200	3900	580	1030	14.5
Irati-10T	5+5	1500	5000	620	1100	17.5
Irati-12T	6+6	1800	5550	720	1250	20.5







Ref. Irati-10

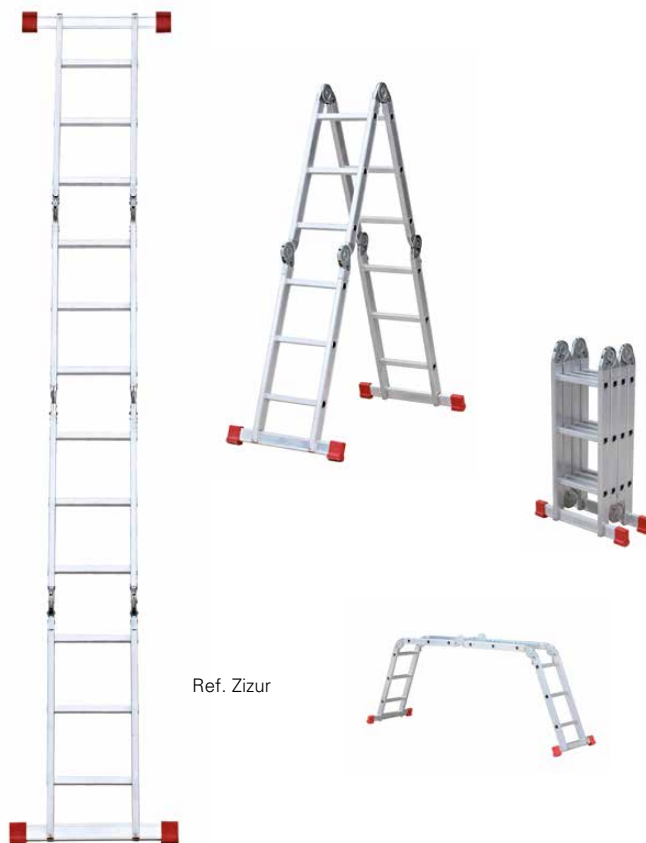
### ALUMINIUM TELESCOPIC MULTIPURPOSE LADDER "ZIZUR"

5 YEARS

150 KG

Standard  
UNE-EN 131

Ref.	N° Rungs					Kg
Zizur	4x3	1570	3460	900	700	11
Zizur-1	4x4	2440	4660	-	800	15





Ref. Zizur

The values are shown in millimetres.

## ALUMINIUM FARM LADDER



Ref.	N° Rungs			Kg
AGR-8	8	2350	820	7
AGR-10	10	2920	1000	9.5
AGR-12	12	3480	1200	12
AGR-14	14	4060	1350	15

### References with 80 mm treads:






AGR-8P	8	2940	890	13.5
AGR-10P	10	3500	1050	17
AGR-12P	12	4060	1210	21
AGR-14P	14	4620	1360	25



## ALUMINIUM WORK PLATFORM "BAZTÁN"

80 mm treads.



Ref.	N° Treads						Kg
BAZ1-1	plat.	240	900	300	1090	330	6
BAZ1-2	plat.	240	1200	300	1390	330	7
BAZ1-3	plat.	240	900	450	1090	480	7.5
BAZ1-4	plat.	240	1200	450	1390	480	9
BAZ2-1	1+plat.	490	900	300	1300	370	7.5
BAZ2-2	1+plat.	490	1200	300	1600	370	9
BAZ2-3	1+plat.	490	900	450	1300	520	9
BAZ2-4	1+plat.	490	1200	450	1600	520	11
BAZ2-5	1+plat.	490	1500	450	1900	520	12
BAZ2-6	1+plat.	490	900	600	1300	670	11
BAZ2-7	1+plat.	490	1200	600	1600	670	13
BAZ2-8	1+plat.	490	1500	600	1900	670	14
BAZ3-1	2+plat.	740	1200	450	1800	560	11
BAZ3-2	2+plat.	740	1500	450	2100	560	14.5
BAZ3-3	2+plat.	740	1200	600	1800	710	15
BAZ3-4	2+plat.	740	1500	600	2100	710	16
BAZ4-1	3+plat.	990	1500	450	2300	600	15
BAZ4-2	3+plat.	990	1500	600	2300	750	18



Optional accessories: guardrail, base stabiliser and wheels

The values are shown in millimetres.

## FIBREGLASS SAFETY LADDERS EQUIPPED WITH AN ANCHORAGE POINT

### SAFETY LADDER ARISAFE-1

Specially designed for tasks to be carried out on wooden poles but it can also be used on walls. Equipped with extendible legs with hooks, anchorage point UNE-EN 795, height-adjustable legs, pole grip, eye-bolts and grippers.

**Optional accessories:** lifeline, harness, clamping system for ladders (Safeclamp®) and extendible legs.



#### Push-up extension ladders:

Ref.	N° Rungs	Ext.Legs				Kg
F7210MTP	2x10	3000/5000	3000	4960	450	22+11
F7212MTP	2x12	3500/6000	3560	6080	450	25+13

#### Rope-operated extension ladders:

F7210CTP	2x10	3000/5000	3000	4960	450	25+11
F7212CTP	2x12	3500/6000	3560	6080	450	28+13

\*Fibreglass extendible legs also available. The reference would be the same but with an "F" at the end.



Ref. F7212MTP



Anchorage point – Pole grip



Height-adjustable legs



Hooking system of the aluminium extendible legs

### SAFETY LADDER ARISAFE-2

Equipped with lateral extendible legs to stabilise the ladder for tasks carried out on walls and a tying rope for tasks carried out on safe poles (concrete), anchorage point UNE-EN 795, height-adjustable legs, pole grip, eye-bolts and grippers.

**Optional accessories:** lifeline, harness, clamping system for ladders (Safeclamp®) and extendible legs.



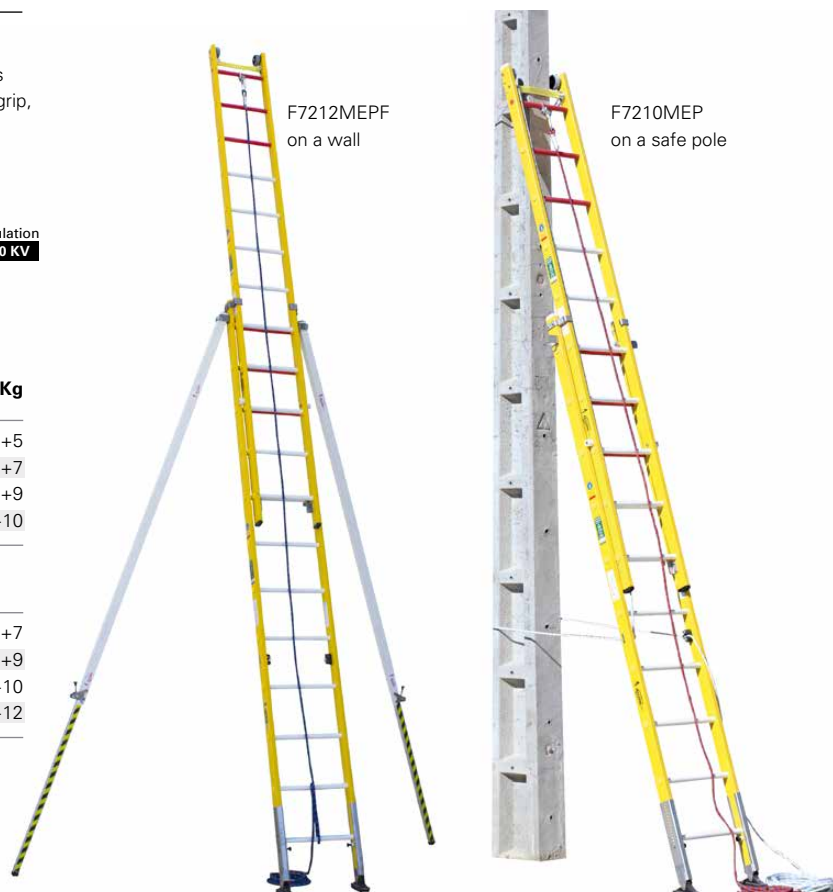
#### Push-up extension ladders:

Ref.	N° Rungs	Ext.Legs.				Kg
F7208MEP	2x8	1500/2400	2440	4120	450	17+5
F7210MEP	2x10	2000/3500	3000	4960	450	22+7
F7212MEP	2x12	2500/4300	3560	6080	450	25+9
F7214MEP	2x14	3000/5000	4120	7200	450	28+10

#### Rope-operated extension ladders:

F7210CEP	2x10	2000/3500	3000	4960	450	25+7
F7212CEP	2x12	2500/4300	3560	6080	450	28+9
F7214CEP	2x14	3000/5000	4120	7200	450	31+10
F9216CEP	2x16	3500/5700	4680	8320	450	36+12

\*Fibreglass extendible legs also available. The reference would be the same but with an "F" at the end.



F7212MEPF on a wall




F7210MEP on a safe pole

The values are shown in millimetres.




## SAFETY LADDER ARISAFE-3

Equipped with lateral extendible legs to stabilise the ladder for tasks carried out on walls, anchorage point UNE-EN 795, height-adjustable legs.

**Optional accessories:** lifeline, harness, clamping system for ladders (Safeclamp®) and extendible legs.

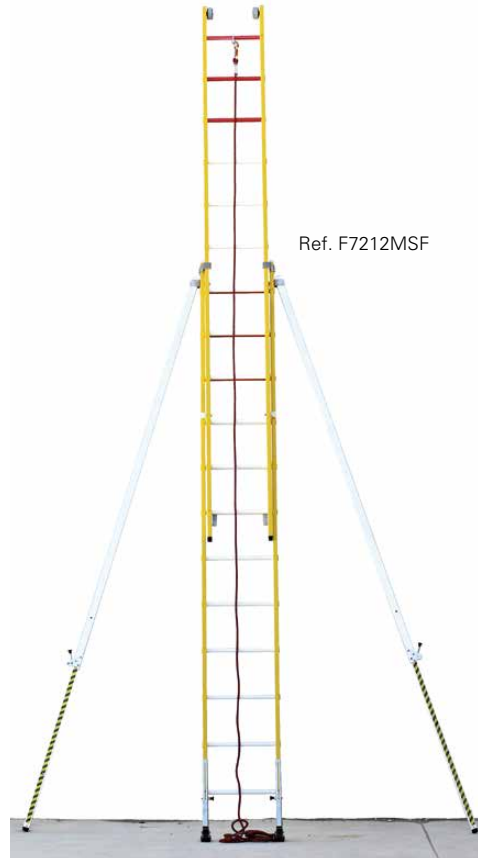



 Standard **UNE-EN 131**    Standard **UNE-EN 50528**    Standard **UNE-EN 795**    Insulation **100 KV**

### Push-up extension ladders:

Ref.	N° Rungs	Ext.Legs.				Kg
F7210MSF	2x10	2000/3500	3000	4960	450	22+7
F7212MSF	2x12	2500/4300	3560	6080	450	25+9

### Rope-operated extension ladders:

F7210CSF	2x10	2000/3500	3000	4960	450	24+7
F7212CSF	2x12	2500/4300	3560	6080	450	27+9



Ref. F7212MSF



Wall wheels



Lateral extendible legs




EN-795 anchorage point to connect a lifeline

## SAFETY LADDER ARISAFE-4




The most versatile of all ARISAFE ladders: equipped with the accessories needed to fix the pole tying system, the extendible legs with hooks and the lateral extendible legs depending on the task to be carried out (extendible legs not included).

**Optional accessories:** lifeline, harness, clamping system for ladders (Safeclamp®) and extendible legs.




 Standard **UNE-EN 131**    Standard **UNE-EN 50528**    Standard **UNE-EN 795**    Insulation **100 KV**

### Push-up extension ladders:

Ref.	N° Rungs				Kg
F7210MET	2x10	3000	4960	450	22
F7212MET	2x12	3560	6080	450	25

### Rope-operated extension ladders:

F7210CET	2x10	3000	4960	450	25
F7212CET	2x12	3560	6080	450	28

\*Fibreglass extendible legs also available. The reference would be the same but with an "F" at the end.



Ref. F7212MET



Wall wheels



Lateral extendible legs



Hooking system of the aluminium extendible legs

## ROLLING PLATFORM LADDERS

### FIBREGLASS ROLLING PLATFORM LADDER. 65° CLIMBING ANGLE

Fibreglass rolling platform ladder.  
Climbing angle at 65°.




10  
YEARS

MADE  
SPAIN

150  
KG

Standard  
UNE-EN 131-7

Insulation  
100 KV

Ref.	N° Treads				Kg
F-ALM03	2+plat.	1799	746	760	33
F-ALM04	3+plat.	2053	1000	820	36
F-ALM05	4+plat.	2307	1254	990	38
F-ALM06	5+plat.	2561	1508	1160	41
F-ALM07	6+plat.	2814	1761	1330	46
F-ALM08	7+plat.	3068	2015	1500	52



Ref. F-ALM05

### FIBREGLASS ROLLING PLATFORM LADDER. 55° CLIMBING ANGLE

Fibreglass rolling platform ladder.  
Climbing angle at 55°.




10  
YEARS

MADE  
SPAIN

150  
KG

Standard  
UNE-EN 131-7

Insulation  
100 KV

Ref.	N° Treads				Kg
F-ALM03-55	2+plat.	1816	766	760	45
F-ALM04-55	3+plat.	2045	995	820	50
F-ALM05-55	4+plat.	2275	1224	990	56
F-ALM06-55	5+plat.	2504	1454	1160	64
F-ALM07-55	6+plat.	2733	1683	1330	69
F-ALM08-55	7+plat.	2963	1913	1500	77



Ref. F-ALM10-55

The values are shown in millimetres.



## ALUMINIUM ROLLING PLATFORM LADDER "ESTELLA"

200 mm treads.



Standard  
UNE-EN 131-7

Ref.	N° Treads					Kg
Estella-3	2+plat.	1750	750	1300	890	29.5
Estella-4	3+plat.	1950	950	1500	890	33
Estella-5	4+plat.	2200	1200	1700	890	36.5
Estella-6	5+plat.	2450	1450	1900	1070	41
Estella-7	6+plat.	2700	1700	2100	1200	44.5
Estella-8	7+plat.	2950	1950	2300	1200	49.5



Ref. Estella-5

## ALUMINIUM ROLLING PLATFORM LADDER "VIANA"

200 mm treads.



Standard  
UNE-EN 131-7

Ref.	N° Treads					Kg
Viana-3	2+plat.	1750	750	1500	890	38.5
Viana-4	3+plat.	1950	950	1750	890	40
Viana-5	4+plat.	2200	1200	2050	890	44.5
Viana-6	5+plat.	2450	1450	2350	1070	49.5
Viana-7	6+plat.	2700	1700	2600	1200	54
Viana-8	7+plat.	2950	1950	2900	1200	58



Ref. Viana-5

The values are shown in millimetres.

## ROLLING PLATFORM LADDERS

### ALUMINIUM ROLLING PLATFORM LADDER "BEIRE"

80 mm treads.



MADE SPAIN



Standard  
UNE-EN 131-7

Ref.	N° Treads					Kg
Beire-3	2+plat.	1840	740	1000	850	19.5
Beire-4	3+plat.	2090	990	1100	940	21
Beire-5	4+plat.	2340	1240	1200	1050	22.5
Beire-6	5+plat.	2590	1490	1300	1150	24.5
Beire-8	7+plat.	3090	1990	1500	1300	29
Beire-10	9+plat.	3590	2490	1700	1500	34



Ref. Beire-5



Frontside



Backside

### ALUMINIUM ROLLING PLATFORM LADDER "OLITE"

80 mm treads.

Can be folded.



MADE SPAIN



Standard  
UNE-EN 131-7

Ref.	N° Treads					Kg
Olite-2	1+plat.	1590	480	820	950	15
Olite-3	2+plat.	1840	710	930	950	17
Olite-4	3+plat.	2090	940	1050	1000	19
Olite-6	5+plat.	2590	1400	1280	1050	22
Olite-8	7+plat.	3090	1860	1510	1100	25
Olite-10	9+plat.	3590	2330	1740	1150	28.5
Olite-12	11+plat.	4090	2790	1970	1790	33



Ref. Olite-6



Wheels



Non-slip aluminium treads

The values are shown in millimetres.

## ALUMINIUM ROLLING PLATFORM LADDER "UJUÉ"

80 mm treads.

Can be folded. Equipped with handrails and 4 wheels.



MADE SPAIN



Standard  
UNE-EN 131-7

Ref.	N° Treads					Kg
Ujué-2	1+plat.	1590	480	870	950	16
Ujué-3	2+plat.	1840	710	980	950	18
Ujué-4	3+plat.	2090	940	1100	1000	19.5
Ujué-6	5+plat.	2590	1400	1330	1050	23
Ujué-8	7+plat.	3090	1860	1560	1100	26.5
Ujué-10	9+plat.	3590	2330	1790	1680	29
Ujué-12	11+plat.	4090	2790	2020	1790	34.5



Ref. Ujué-6

## ALUMINIUM ROLLING PLATFORM LADDER "UNX"

200 mm treads.

Available with a climbing angle at 45° and 65°.



MADE SPAIN



Standard  
UNE-EN 131-7

Ref.	N° Treads					Kg
UNX45-2	1+plat.	400	600	1050	600	11.5
UNX45-3	2+plat.	600	600	1260	600	13.5
UNX45-4	3+plat.	800	600	1470	600	15.5
UNX45-5	4+plat.	1000	600	1680	600	18
UNX60-2	1+plat.	500	600	1020	600	10.5
UNX60-3	2+plat.	750	600	1140	600	12.5
UNX60-4	3+plat.	1000	600	1270	600	15.5



Ref. UNX60-4

### FIBREGLASS ASSAULT LADDER. F-ASALT

Fibreglass single section assault ladder.  
Measures of the hooks: 160, 200, 250, 305, 350 and 500 mm.



Ref.	N° Rungs			Kg
F-ASALT	12	3820	288	12.5



Ref. F-ASALT



Hooks and rope fittings

### FIBREGLASS FOLDING ASSAULT LADDER. F-ASALT-P

Fibreglass single section folding assault ladder.  
Measures of the hooks: 160, 200, 250, 305, 350 and 500 mm.



Ref.	N° Rungs				Kg
F-ASALT-P	12	3820	2024	288	13



Ref. F-ASALT-P



Hooks and rope fittings



Hinge

## ALUMINIUM ROPE-OPERATED EXTENSION LADDER

Two-person rescue ladder.



Standard  
UNE-EN 1147

Ref.	N° Rungs				Kg
AC10	2x10	3050	5300	430	18
AC16	2x16	4750	8100	430	28



Ref. AC16



Locking system



Extension rope and pulley



Swivel feet

## FIBREGLASS ROPE-OPERATED EXTENSION LADDER

Two-person rescue ladder.



Standard  
UNE-EN 1147

Standard  
UNE-EN 50528

Insulation  
100 KV

Ref.	N° Rungs				Kg
F7210C	2x10	3000	4960	450	24
F7211C	2x11	3280	5520	450	25.5
F9215C	2x15	4400	7760	450	34
F9216C	2x16	4680	8320	450	36
F9217C	2x17	4960	8880	450	38



Ref. F7211C



Locking system



Optional height-adjustable legs



Optional base stabiliser. According to new standard UNE-EN 131 when height exceeds 3 m.

## FIXED VERTICAL LADDER / SHAFT LADDERS

### FIBREGLASS FIXED VERTICAL LADDER

Entirely made of fibreglass reinforced polyester to be fixed to the wall or to the ground thanks to stainless steel brackets. Electrical and thermal insulation. Antimagnetic and highly resistant to humidity, acids, corrosion and ultra-violet rays.

30 mm D-shaped non-slip rungs, horizontal when in the position of use.

Stiles closed with rubber end caps.

Rungs closed with caps.

Optional: handrails which extend out of the pit and which are folded away after use, rest platform, safety cage and / or lifeline.

10 YEARS

150 KG

Standard  
UNE-EN 14122-4

Standard  
UNE-EN 14396

Insulation  
100 KV



Optional rest platform



Handrails

### ALUMINIUM FIXED VERTICAL LADDER

Aluminium ladder with 30 mm non-slip aluminium rungs.

Fixed to the wall thanks to aluminium or steel brackets.

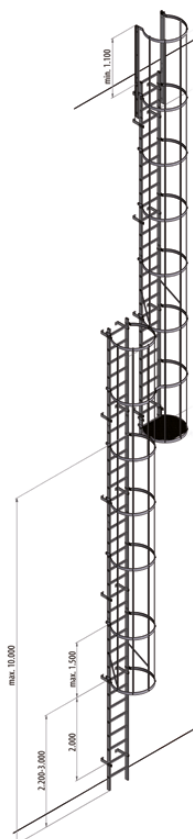
Easy to install: supplied pre-assembled with instructions.

Bespoke ladders: height, aluminium or steel brackets to the wall and / or to the ground, with or without safety cage, intermediate platforms, etc...

10 YEARS

150 KG

Standard  
UNE-EN 14122-4



The values are shown in millimetres.



## FIBREGLASS SCAFFOLDS

---

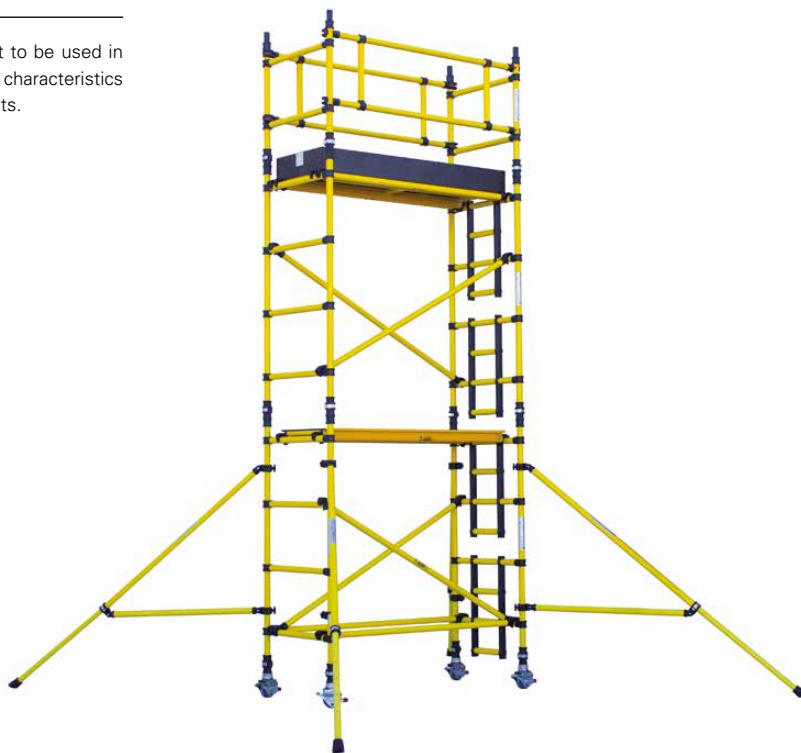
Modular scaffold made of fibreglass. It is specially meant to be used in electrical and corrosive environments due to its insulating characteristics and resistance to humidity, acids and other corrosive agents.

Also recommended for the food industry.

Several platform measures available:

- Up to 8 m: 2 x 0.85 m / 2.5 x 0.85 m
- Up to 12 m: 2 x 1.45 m / 2.5 x 1.45 m

Standard  
EN 1004:2005-05



## ALUMINIUM SCAFFOLDS

---

A vast array of lightweight aluminium scaffolds for professional and semi-professional use (folding, modular). Easy to assemble, very strong and stable.

Several measures and heights available according to the need of the customer.



## POLE GRIP – V RUNG

---

- › 35 mm wide polyester band. – Stainless steel non-slip V rung.
- › Placed above the top rung, to rest against the pole.
- › Highly resistant.
- › Replaceable.
- › Recommended for all fiberglass / timber single section and extension ladders.



## POLE GRIP AND LASH

---

- › 35 mm wide, 1.5 m long polyester belt fitted with a rapid grip device.
- › Placed above the top rung to secure the ladder to the pole.
- › Highly resistant.
- › Replaceable.
- › Recommended for all fiberglass / timber single section and extension ladders.



## HEIGHT-ADJUSTABLE LEGS

---

- › Made of stainless steel. Equipped with non-slip swivel feet.
- › Cover up to 225 mm unevenness.
- › Equipped with an anti-theft system.
- › Designed for fibreglass / timber single section and extension ladders (push-up and rope-operated).
- › Height-adjustable legs for 60x20 mm stiles: References starting with F6.
- › Height-adjustable legs for 70x26 mm stiles: References starting with F7.
- › Height-adjustable legs for 82x32 mm stiles: References starting with F8.
- › Height-adjustable legs for 90x26 mm stiles: References starting with F9.



## HEIGHT ADJUSTABLE STABILISER

---

- › Made of fibreglass and stainless steel.
- › To be used on uneven grounds such as sidewalks, slopes or any unevenness.
- › Equipped with non-slip swivel rubber feet.
- › Cover up to 210 mm unevenness. Adjustment every 15 mm.
- › Equipped with an anti-theft system.
- › Different widths depending on the length of the ladder.



## 21-C ATEX HARNES

---

- › For use in areas classified as zone 1 or zone 2, due to the presence of inflammable gases or vapours classified as IIA or IIB, or combustible powder, therefore also for areas classified as zone 2 or zone 22.
- › Protection against static electricity and approved to be used in explosive atmospheres (ATEX).
- › Two dorsal and chest fall arrest attachment points.
- › Includes two material-holding rings.
- › 45 mm polyester straps.



## LIFELINE

---

- › Rope: Type A rope made from 11 mm polyamide. For professional use. Max arrest force (factor 1, mass 100 kg): 532 daN. Number of falls without breakage: > 20. Strength tied without sewn termination: 3265 daN. Strength tied with a figure eighth knot:  $\geq$  1500 kg. According to EN1891-88. Class A.
- › Connector: D shaped connector made of aluminum alloy. 1/4 turn twist lock system. Automatic locking system, ideal for frequent use. 2 units supplied.
- › Fall arrest system: Can be fitted to the rope at any point and can be used hands-free when travelling up or down the rope. To be used with approved ropes of 10.5/12.7 mm. diameter. According to: EN 353-2 · EN 358 · EN 12841-A.



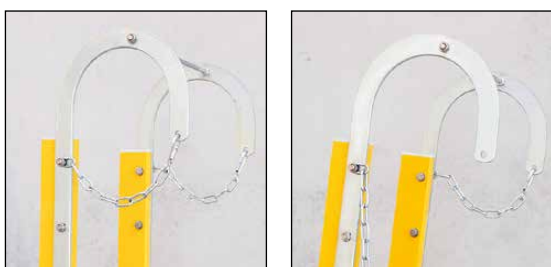
## 150 mm PLATFORM

- › 150 mm tread portable platform.
- › Provides a greater support surface for user comfort.
- › Easily dismountable.
- › Recommended for fibreglass single-section ladders, stepladders and extension ladders.



## HOOKS, CHAINS AND EYEBOLTS

- › 160 mm diameter stainless steel hooks (hook inside dimensions) and chain with karabiner to secure the ladder.
- › Two eyebolts at the bottom of the ladder on the outer face of the stiles.
- › Recommended use: fibreglass single section ladders for works on electricity pylons.



## STILE EXTENSIONS FOR FIBREGLASS STEPLADDERS AND SINGLE SECTION FOLDING LADDERS

- › Optionally, a stile extension can be mounted on the ladder for tasks on ramps or stairs. This extension has 4 hooks on which two rungs and a safety cam lock lay to prevent the extension from coming off while in use.
- › Manufactured from the same materials as the ladder: fibreglass reinforced polyester with yellow stiles and white rungs.

Ref.	Use recommended for	N° rungs	Length (mm)	Max. unevenness (mm)	Approx. weight (Kg)
FSB03	F6108P	3	885	245	4
FSB04	FT05 & F6110P	4	1210	510	5
FSB05	FT06 & F6112P	5	1490	775	6
FSB06	FT07	6	1770	1040	7
FSB07	FT08	7	2050	1305	8



## SAFECLAMP®

---

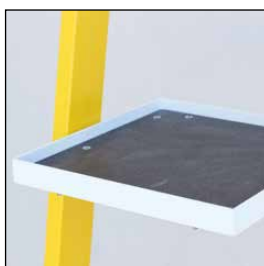
- › Ladder clamping system.
- › Manufactured from tough composite materials and stainless steel anchor hook.
- › Anti-theft supplied with key locks.
- › Life cycle tested 20g (ECE17.07) and crash tested.



## TOLL HOLDER TRAY

---

- › Made of okoumé plywood with a fibreglass edge.
- › Allows to keep your tools handy.
- › To be placed on the fly section of the extension ladders.
- › Easy to fix. No need of any tool or anchorage. Two positions: flat when in use or folded.
- › Dimensions: 300 x 300 mm



## ENSURE THE TRACEABILITY OF OUR PRODUCTS WITH THE NEW NFC TAG

You can now incorporate the NFC technology (Near Field Communication) which is a method of wireless data transfer that enables the identification and record of our products.

You only need a smartphone or a mobile reader device to have access to the product information and transfer it to your management system.

NFC tags resist even in extreme atmospheres (heat, humidity, dirt) and allow to ensure a more effective traceability than bar codes, plates...

Data will always be legible and available. It is fast and wireless.

### What data will you obtain?

**Brand, reference, serial number, date of manufacture, height, weight, accessories, email contact.**



A yellow and white metal ladder is leaning against a wooden frame. The ladder has yellow side rails and white rungs. A red horizontal bar is visible at the top of the ladder. The wooden frame consists of vertical and horizontal wooden beams. The background is a plain, light-colored wall.

VILLBEK  
6728 SZEGED  
VÁGÁNY UTCA 15.