

Goffi, yesterday, today, tomorrow

Before knowing us, you already, have a guarantee: the name

A forty year-old-success built upon trust.

If you know building industry, you know
Goffi Industrie Edilizia Company: since forty
Years it is a benchmark in this market.
From a simple carpentry specialized in
wheelbarrows production, in the 1968
was borne F.Ili Goffi that in 1997 become
Goffi Industrie Edilizia.

A Company based on innovation that, due to the historical legacy from F.Ili Goffi Company, rely on achieve a relevant position on building market.

A purpose that is confirmed by the increasing investments in human resources and technologies with a consequently turnover growth.



We proceeded with a success after the others.

Inside the 22.000 square meter Factory innovation is always the main features (here, first in Italy, the welding automatic system) producing wheelbarrows, scaffolding, adjustable props, trestles and many others products for building market.

Quality Products always forward projected unique as our Customers.











Goffi range: mmense simply immense

Our job every day? Improving yours.

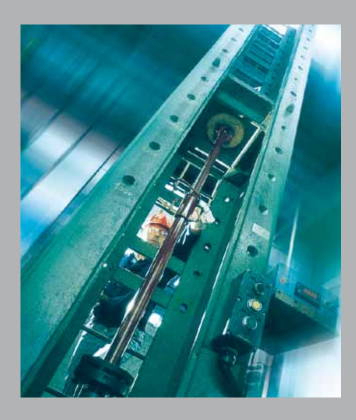
In Italy and Europe we are known for our famous wheelbarrow Aurea.

The real legacy of F.Ili Goffi, the Aurea wheelbarrow with its updates versions is the demonstration of a superior quality and performance as all the Products of Goffi Industrie Edilizia.

A sign of a forty years tradition continues to guarantee the quality of our planned choices.

Everything from research, automatic production, safety on working place is oriented to improve performances and quality level of our Products and consequently of your construction site.





Safety work is a recognized value.

Before any Products gets to the market, it is rigorously tried and tested: the quality of Goffi Industrie Edilizia pass through testing every components according to EU certification.

Scaffolding are having ministerial approval with GIE mark.



Index

Scaffolding pag 6

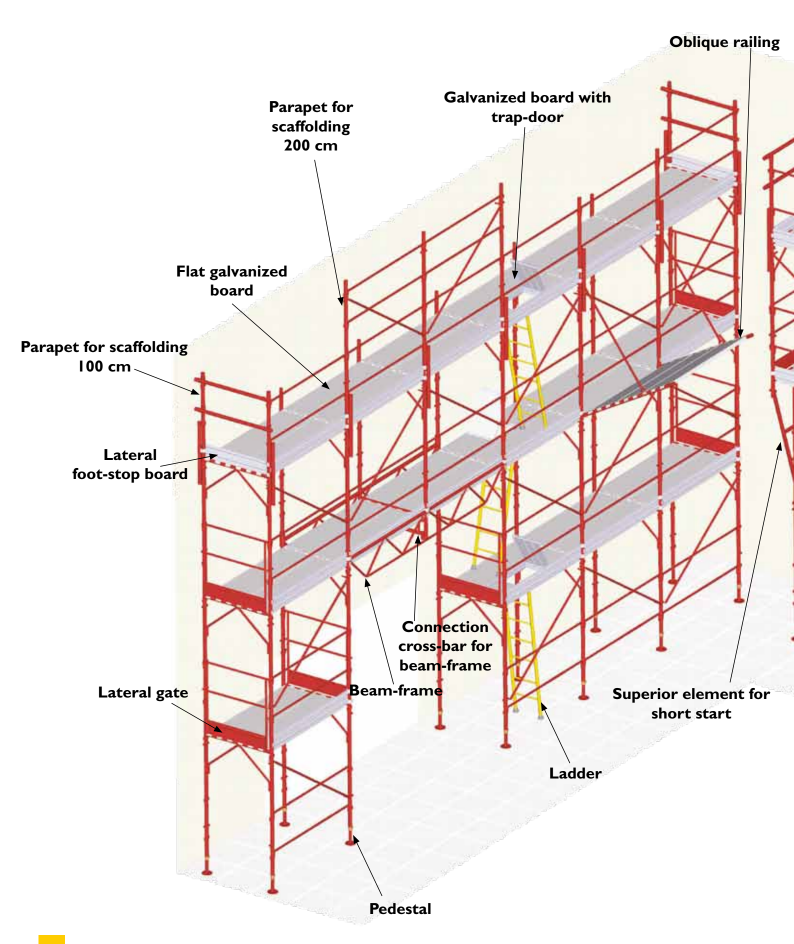
Props pag 16

Wheelbarrows pag 18

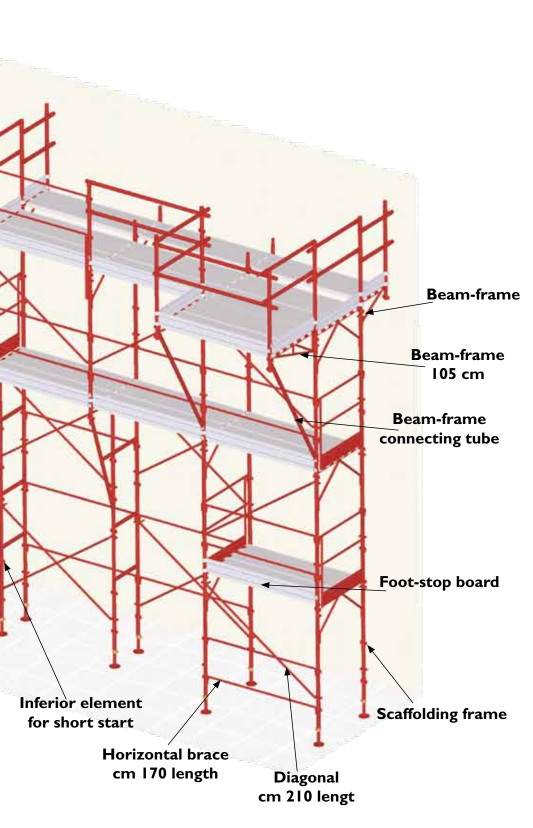
Accessories pag 20

Chutes pag 22



















Bushing scaffolding 105 cm interaxial painted frame

ART 12002

105 cm interaxial 110 cm length Ø 48 mm tube 210 cm height



Bushing scaffolding 105 cm interaxial painted half frame

ART 14200

105 cm interaxial 110 cm length Ø 48 mm tube 210 cm height



Diagonals - braces

ART. 13001 Bushing scaffolding painted diagonal

210 cm length, Ø 27 mm tube

ART. 13002 Bushing scaffolding painted plan cross diagonal

202 cm length, Ø 27 mm tube

ART. 13003 Bushing scaffolding painted horizontal brace

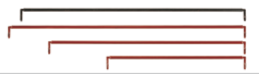
170 cm length, Ø 27 mm tube

ART. 13004 Bushing scaffolding 105 painted small lateral brace

105 cm length, Ø 27 mm tube

ART. I 3005 Bushing scaffolding I 20 painted small lateral brace

120 cm length, Ø 27 mm tube



Standard painted container

ART. I 5200 Bushing scaffolding 105

(123x230x10 cm)

ART. 15210 Bushing scaffolding 120

(123x230x10 cm)

ART. 15211 Bushing scaffolding 105

(123x230x10 cm)

ART. 15212 Bushing scaffolding 105

38 pieces (123×200×10 cm)



Bushing scaffolding 105 cm interaxial galvanized frame

ART 12202

105 cm interaxial 110 cm length Ø 48 mm tube 210 cm height



Bushing scaffolding 105 cm interaxial galvanized half frame

ART 14300

105 cm interaxial 110 cm length Ø 48 mm tube 210 cm height



Diagonals - braces - galvanized

ART. 13201 Bushing scaffolding galvanized diagonal

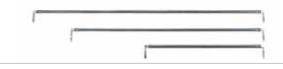
210 cm length, Ø 27 mm tube

ART. 13203 Bushing scaffolding galvanized horizontal brace

170 cm length, Ø 27 mm tube

ART. 13204 Bushing scaffolding 105 galvanized small lateral brace

05 cm length, Ø 27 mm tube



Standard galvanized container

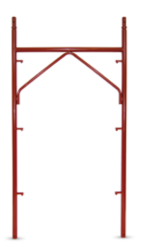
ART. 15215 Galvanized scaffolding 105 (123x230x10 cm)



Pin scaffolding 105 cm interaxial painted frame

ART 12100

105 cm interaxial 110 cm length Ø 48 mm tube 210 cm height



Painted upright for parapet

ART. I 4322 painted upright for parapet for pin scaffolding I mt tubo ∅ 48 mm
ART. I 4323 painted upright for parapet for pin scaffolding 2 mt tubo ∅ 48 mm



Bushing scaffolding 120 cm interaxial painted frame

ART 12001

120 cm interaxial 125 cm length Ø 48 mm tube 210 cm height



Painted pedestals

ART 14010 Painted fixed pedestal 15 cm
Ø 40 mm tube, Ø 144 mm plate

ART 14030 Painted adjustable pedestal 30 cm
Ø 40 mm tube, Ø 144 mm plate

ART 14050 Painted adjustable pedestal 50 cm
Ø 40 mm tube, Ø 144 mm plate

ART 14075 Painted adjustable pedestal 75 cm
Ø 40 mm tube, Ø 144 mm plate

ART 14100 Painted adjustable pedestal 100 cm
Ø 40 mm tube, Ø 144 mm plate

Pin scaffolding 120 cm interaxial painted half frame

ART 14205

105 cm interaxial 110 cm length Ø 48 mm tube 110 cm height



Diagonals - braces

ART 13100 Pin scaffolding 105 painted diagonal 202 cm length, Ø 27 mm tube

ART 13140 Pin scaffolding 105 painted plan cross diagonal

202 cm length, Ø 27 mm tube

ART 13110 Pin scaffolding 105 painted horizontal brace

180 cm length, Ø 27 mm tube



Bushing scaffolding 120 cm interaxial painted half frame

ART 14210

120 cm interaxial 125 cm length Ø 48 mm tube 110 cm height



Galvanized pedestals

_	•	
ART 14011	Galvanized fixed pedestal 15 cm	-
	Ø 40 mm tube, Ø 144 mm plate	
ART 14015	Galvanized adjustable pedestal 30 cm	
	Ø 40 mm tube, Ø 144 mm plate	1
ART 14016	Galvanized adjustable pedestal 50 cm	ı.
	Ø 40 mm tube, Ø 144 mm plate	
ART 14017	Galvanized adjustable pedestal 75 cm	I.
	Ø 40 mm tube, Ø 144 mm plate	W-
ART 14018	Galvanized adjustable pedestal 100 cm	
	Ø 40 mm tube, Ø 144 mm plate	
		1
	f + 1	
	1 1 1	
	1 10 1	1
	otho otho otho otho o	do.



Painted upright for parapet

ART. 14320 I mt painted upright for parapet

for bushing scaffolding $\,\varnothing\,$ 48 mm tube

ART. 14330 I mt galvanized upright for parapet

for bushing scaffolding Ø 48 mm tube



Beam frame 55 cm

ART. 14523 Ø 48 mm tube, Ø 27 mm corner tube

ART. 14526 Galvanized version



Beam frame for short start 105 cm

ART. 14525 Ø 48 mm painted tube

ART. 14230 Galvanized version



Beam frame for short start 155 cm

ART. 14521 Ø 48 mm painted tube

ART. 14540 Galvanized version



Painted upright for parapet

ART. 14321 2 mt painted upright for parapet for

bushing scaffolding Ø 48 mm tube

ART. 14331 2 mt galvanized upright for parapet for

bushing scaffolding 2 mt. Ø 48 mm tube

Short start tube for beam frame 55 cm

ART. I4522 Ø 48 mm tube, inclined tube Ø 27 mm

both painted ART. 14537 Galvanized version

Short start tube for beam frame 105 cm

ART. 14520 Ø 48 mm tube, inclined tube Ø 27 mm

both painted

ART. 14231 Galvanized version



ART. 14524 Ø 48 mm tube, inclined tube Ø 27 mm

both painted

ART. 14541 Galvanized version





Cm 65 painted inferior reduced element for bushing scaffolding 105

ART. 14221 65 cm length
Ø 48 mm tube
210 cm height
painted

ART. 02201 Galvanized version



Cm 65 painted superior reduced element for bushing scaffolding 105

ART. 14220 65 cm length base 105 cminteraxial top Ø 48 mm tube 210 cm height painted

ART. 14226 Galvanized version



Cm 65 painted superior reduced element for bushing scaffolding 120

ART. 14224 65 cm length base 120 cm interaxial top Ø 48 mm tube 210 cm height painted



Frame large start 180/105

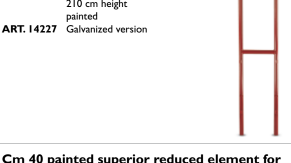
ART. 14225 width on base 180 cm width on top 105 cm height 210 cm tube Ø 48

ART. I 4542 Galvanized version



Cm 40 painted inferior reduced element for bushing scaffolding 105

ART. 14222 40 cm length Ø 48 mm tube 210 cm height painted



Cm 40 painted superior reduced element for bushing scaffolding 105

ART. 14223 40 cm length base 105 cm interaxial top Ø 48 mm tube 210 cm height painted

ART. 14228 Galvanized version



Cm 65 painted superior reduced element for bushing scaffolding 105

ART. 14221 65 cm lenght
Ø 48 mm tube
210 cm height
painted



Pin for scaffolding

ART. 15400 Pin for scaffolding Ø 12 mm **ART. 15410** Galvanized version



Slewing wheel

ART. 15500 Slewing wheel for scaffolding 200x40 mm

Ø 40 x 190 mm tube

ART. 15510 Slewing wheel for scaffolding 200x40 mm with brake Ø 40 x 190 mm tube





Cm 120 oblique railing for scaffolding



Cm 360/540 beam frame

ART. 14500 360 cm. bushing scaffolding 105

Ø 48 mm tube, Ø 27 mm oblique tube

ART. 14232 Galvanized version

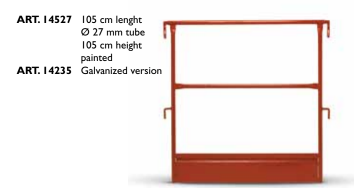
ART. 14510 540 cm bushing scaffolding 105

Ø 48 mm tube, Ø 27 mm oblique tube

ART. 14233 Galvanized version



Lateral gate for bushing scaffolding 105



Head gate cm 55

ART. 14529 105 cm lenght

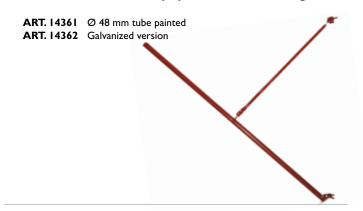
Ø 27 mm tube 105 cm height

painted

ART. 14544 Galvanized version



Anti-stone shield safety system for scaffolding 150 cm



Connection cross-bar for beam frames

ART. 14515 Ø 48 mm tube, Ø 27 mm oblique tube

ART. I 4234 Galvanized version



Head gates for bushing scaffolding 105 with wedges

painted

ART. 14543 Galvanized version



Plan cross diagonal for metallic boards

ART. 13115 203 cm lenght Ø 27 mm tube

painted

ART. 13116 Galvanized version



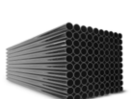


Tube and coupler-scaffolding

Ø 48 mm welded tube

O 10 111111	weided tube	
painted	galvanized	Standard lenght cr
17001 17002 17003 17004 17005 17007 17008 17009 17010 17011 17012 17013 17014	2501 4701 2601 4801 2701 4901 5001 2801 5101 2901 5201 3001 5301 3101	100 120 150 180 200 250 270 300 360 400 450 500 540







Olympic Village Torino 2006

Standard coupler

ART. 16001 Standard galvanized steel coupler



Slewing coupler

ART. 16013 Slewing galvanized steel coupler



Right angle coupler

ART. 16012 Right angle galvanized steel coupler



Connecting pin

ART. 15300 Connecting pin for tube. 200 mm lenght



Standard coupler

ART. 16020 Standard coupler with hinge



Right angle coupler

ART. 16021 Right angle coupler with hinge



Slewing coupler

ART. 16022 Slewing coupler with hinge





Galvanized boards for scaffolding

Galvanized board for accident prevention for scaffolding 50 cm width, 180 cm length, 5 cm height, Kg 14 weight, Kg $300/m^2$ max. charge

ART. I 1020 with hook left ART. I 1030 with hook right

ART. I 5220 container for galvanized boards, 40 pieces capacity







Rivet system for perfect assembling between reinforced parts



2 Rivet system on the reinforced parts to avoid welding that, after some time, causes breaking or rust



Double edge for a safe and sure transport



Two reinforcing longitudinal bars



Year of production pressed on each profile



Goffi mark pressed on each profile



3 mm thick-pressed hooks



Rivet system to avoid weldings and to increase user's stability



Reinforced edge to help stocking



10 20 holes for a rapid water exit



II Central Goffi mark on the board



12 Non-slip system



13 21 stability holes to increase user's stability

Tubular ladder with hooks

 \varnothing 32 x 2 mm tube, \varnothing 17,9 x 1,6 mm rungs

ART. 10055 Tubular ladder with hooks for 2m galvanized scaffolding, Ø 32 mm tube

ART. 10050 2 m painted tubular ladder for scaffolding, ø 32 mm tube



Galvanized board with trap-door

1800 mm lenght, 550 mm width, 50 mm thickness, approx. 23 Kg.

ART. 11012 with hook left ART. 11035 with hook right



foot-stop flat galvanized board

ART. | 1011 Foot-stop flat galvanized board.

1800 mm lenght, 200 mm width, approx. 4 Kg.

ART. 11013 Lateral foot-stop galvanized board.
1050 mm lenght, 200 mm width, approx. 2,5 Kg.





Anchorage for scaffolding

ART. 15260 Anchorage for scaffolding OP50/210 270 mm length,
Ø 50 mm eye, Ø 16 mm hole, I20 mm width
ART. 15261 Anchorage for scaffolding OP50/270 320 mm length,

Ø 50 mm eye, Ø 16 mm hole, I70 mm width

ART. 15263 Spare part: anchorant part for OP50



Anchorage for scaffolding

ART. 15270 Anchorage for scaffolding OP12/120 120 mm length,
Ø 23 mm eye, Ø 12 mm hole, 100 mm width

ART. 15271 Anchorage for scaffolding OP12/160 160 mm length,
Ø 23 mm eye, Ø 12 mm hole, 100 mm width

ART. 15272 Anchorage for scaffolding OP12/190 190 mm length,

∅ 23 mm eye, ∅ 12 mm hole, 100 mm width

ART. 15273 Spare part: anchorant part for OP12



Sicurtubo

ART. 16070



Sicurbase

ART. 16072



Anchorage for scaffolding

ART. 15265 Anchorage for scaffolding GP12/135 135 mm length,
Ø 23 mm eye, Ø 12 mm hole, 100 mm width
ART. 15266 Anchorage for scaffolding GP12/180 180 mm length,

Ø 23 mm eye, Ø 12 mm hole, 100 mm width

ART. 15267 Spare part: anchorant part for GP12



Painted tube

ART. I 5254 Galvanized tube for scaffolding anchorage for OP50 500 mm length, Ø 48 mm tube

ART. 15251 Painted tube for scaffolding anchorage for GP12 and OP12

500 mm length, Ø 48 mm tube, Ø 12 mm pin

ART. 15252 Galvanized tube for scaffolding anchorage for GP12 and OP12

500 mm length, Ø 48 mm tube, Ø 12 mm pin



Tubostop

ART. 16071



Tubostil

ART. 16073





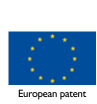
Painted adjustable props with plane based plates, cast iron coupling box and anti-crushing system

Ø 56 x 1.8 mm external tube with threaded male, cast iron coupling box \emptyset 48 x 1.8 internal tube, \emptyset 12 mm pin,

 $110 \times 100 \times 4$ mm plate

ART. 6010 170/290 ART. 600 I 190/330 **ART. 6002** 200/360 **ART. 6004** 220/400 **ART. 6007** 250/440

ART. 6020 50/80 ART. 6021 80/120 100/170 **ART. 6023 ART. 6025** 120/210





Galvanized adjustable props with plane based plates, cast iron coupling box and anti-crushing system

Ø 56 x 1.8 mm external tube with threaded male, cast iron coupling box Ø 48 x 1.8 internal tube, Ø 12 mm pin, 110 x 100 x 4 mm plate

ART. 6145 170/290 ART. 6147 190/330 ART. 6150 200/360 ART. 6149 220/400 250/440 ART. 6151







Painted adjustable props with cross-bar

 \emptyset 56 x 1,8 mm external tube with threaded male, coupling box steel.

 \emptyset 48 x 1,8 mm sliding tube, threaded coupling with collar and Ø 12 mm pin,

 $110 \times 110 \times 4$ mm plane base plate, cross-bar lenght: 550 mm

ART. 700 I 190/330

ART. 7002 200/360 **ART. 7004** 220/400 250/440 **ART. 7007**



Painted adjustable props with plane based plates and iron coupling box

Ø 56 x 1.8 mm external tube with threaded male, iron coupling box

Ø 48 x 1.8 internal tube, Ø 12 mm pin, $110 \times 100 \times 4$ mm plate

ART. | 1001 | 170/290 ART. 11201 190/330 ART. 11301 200/360 ART. 11401 220/400 ART. 11501 240/440



Container for props

ART. 15222 Dim. 118.5 x 104 x 64 cm

Weight 30 Kg.

Capacity: 50 plane based plates props 40 props with welded cross-bar.

ART. 15225 Dim. 118.5 x 104 x 100 cm.

Weight 45 Kg.

Capacity: 100 plane based plates props 60 props with welded cross-bar

ART. 15230 Dim. 118.5 x 104 x 130 cm.

Weight 45 Kg.

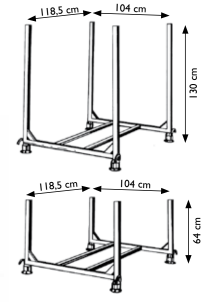
Capacity: 150 plane based plates props 85 props with welded cross-bar

ART. 15226 "ECO" props container with tube

on Ø 48mm

Capacity: 100pcs







Self-certificated props-italy, ue type:

All our props are marked, recognizable and they have a self-certification which identifies the characteristics and the load capacities with specially constructed machines (see photo), props were subjected to horizontal load of 20 DaN, with progressive loads until reaching the collapse of the prop.

Anti-unthreading system of the internal tube

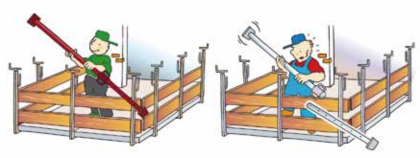
To stop the internal tube leaving the external tube, it is deformed in such a way as to stop at an exact point, and therefore does not unthread. The absence of the whole within the last 300 mm at the end of the external tube avoids any fixing which could be unsafe for the user. Also, the fact that the tube is longer gives better stability. In this way we can avoid such unsafe events as:

- The internal tube at the longest point can fall down out of the structure;
- The tube can crash onto the user.

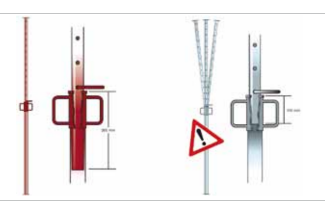


report and directions for use

NB: ask for the booklet completed with technical



- I -The German safety at work rule states that a prop should have a safety stop to avoid unthreading (DIN 4424 5.6)
- 2 The German safety at work rule states "At its maximum opening the covered part of the internal tube must be at least 300 mm, without taking into consideration the parts that are on movement of the regulation system
- 3 The German Rule ask "The complete unthreading of the coupling box for the regulation is to avoid in a constructive way (DIN 4424 punto 5.5.4).



Anti-crushing system

On most props if the external tube is allowed to fall down sharply there is a danger of crushing a hand between the external prop and the plate on the internal prop.

Thanks to a longer tube we can avoid this danger

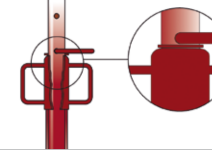
I -The German standard (DIN 4424 5.7) states that the props should be manufactured in such a way that a minimum position the distance between the lower corner of the internal plate and the top of the internal tube should be 100 mm



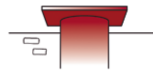


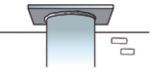
The coupling box

The space between the internal tube and the coupling box has been reduced. This has meant that at maximum tests, there is inferior pin deformation. This is because we have created a flat space that is now supported by the washer and the coupling box. In the past, and in other traditional production, the pin can get deformed because there is too much space and all of the weight is taken on the pin and the washe



We studied a special system to do not weld on the plates, maintaining a perfect link between these ones and the upright, to avoid ruptures that usually are on the weldings







Aurea basic

Steel wheelbarrow with handle grip, \varnothing 30 x 1,5 mm tubular frame, 0,8 mm-thick welded and painted pressed tray, capacity Lt 70

ART. 1003 ∅ 350 mm pneumatic wheel, I mm-thick steel rim
ART. 1004 ∅ 350 mm wheel with solid rubber tyre, I mm-thick steel rim



Aurea basic partially disassembled

Steel wheelbarrow partially disassembled with handle grip, \oslash 30 x 1,5 mm tubular painted frame, 0,9 mm-thick pressed galvanized tray, capacity Lt 70

ART. 1015 Ø 350 mm pneumatic wheel, I mm-thick steel rim
ART. 1016 Ø 350 mm wheel with solid rubber tyre, I mm-thick steel rim



Aurea tipper

Steel wheelbarrow with tipping handles, \varnothing 30 x 1,5 mm tubular frame, 0,8 mm-thick welded and painted pressed tray, capacity Lt 70

ART. 1007 ∅ 350 mm pneumatic wheel, I mm-thick steel rim
ART. 1008 ∅ 350 mm wheel with solid rubber tyre, I mm-thick steel rim



Technical information and using instruction are given with this wheelbarrow, in conformity with european rules

E Bench Mark

Aurea strong

Steel wheelbarrow strong type, \emptyset 30 x 1,5 mm tubular frame, 1 mm-thick welded and painted pressed heavy tray, capacity Lt.70

ART. 1005 Ø 350 mm pneumatic wheel, I mm-thick steel rim
ART. 1006 Ø 350 mm wheel with solid rubber tyre, I mm-thick steel rim



Aurea with PVC tray

Wheelbarrow with Ø 30 mm painted, tray capacity Lt 100.

ART. 18444 Ø 350 mm pneumatic wheel







Heavy wheelbarrow

Iron frame "U" shape, tinfoil tray painted completely welded thickness 1,2mm

ART. 1009 Ø 350 mm pneumatic wheel,

steel rim

ART. 1010 Ø 350 mm pneumatic wheel,



Totally disassembled steel wheelbarrow

Tubular frame Ø 30 mm x 1,5mm, epoxy powder painted, painted tray Imm thickness Lt 90 capacity

ART. 1019 Ø 380 mm pneumatic wheel **ART. 1020** wheel with solid rubber tyre



Trays for Aurea wheelbarrows

ART. 4010 Tray for Aurea Basic Lt 70 - thickness 0,8 mm
ART. 4011 Tray for Aurea Basic Partially disassembled Lt 70

thickness 0,9 mm

ART. 4020 Tray for Aurea Strong Lt 75 - thickness 1 mm
ART. 4030 Tray for Aurea Tipper Lt 70 - thickness 0,8 mm



Heavy tipper wheelbarrow

Iron frame "U" shape, tinfoil tray painted completely welded thickness 1,2 mm, with tipping handles

ART. 1011 Ø 350 mm pneumatic wheel,

steel rim

ART. 1012 Ø 350 mm pneumatic wheel,

steel rim



Totally disassembled steel wheelbarrow

Tubular frame Ø 30 mm x 1,5mm, epoxy powder painted, galvanized tray 1mm thickness Lt 90 capacity

ART. 1021 Ø 380 mm pneumatic wheel ART. 1022 wheel with solid rubber tyre



Wheels for Aurea wheelbarrows

ART. 5 I 00 Ø 350 X 80 mm, pneumatic wheel

for wheelbarrow Aurea I mm-thick steel rim

ART. 5200 Ø 350 X 80 mm, wheel with solid rubber tyre,

I mm-thick steel rim





Adjustable trestle for floor

ART. 8000 800 cm min. height, I500 cm max height **ART. 8004** 110 cm min. height, 190 cm max height ART. 8001 125 cm min. height, 210 cm max height ART. 8002 1500 cm min. height, 2700 cm max height



Iron latch for forms

Iron latch with wedges for forms

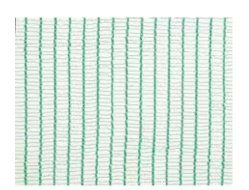
ART. 3001 650 cm lenght **ART. 3002** 850 cm lenght **ART. 3003** I I 00 cm lenght **ART. 3004** 1350 cm lenght

ART. 3010 Wedges for pillar shape cravat



Nettings

ART. I 6040 Green netting with weaving in polyethylene monoyarn. Resistance to brake: 200 kg/m²



Adjustable trestle for floor

ART. 8010 djustable trestle for floor 2100 cm min. width, 3900 max width

800 cm min. height, 1400 cm max height



Level makers

Metallic level maker epoxy coated to realize rear-end lines for the laying of cement blocks, expanded clay and bricks

ART. 16030 Level maker with pedal cm 210/320 ART. 16031 Level maker with pedal cm 220/400 ART. 16032 Level maker without pedal cm 210/320 ART. 16033 Level maker without pedal cm 220/400



Tubular ladder

Ø 40x2 mm tube,

 \emptyset 21 x 1,5 shagreened rungs

ART. 10001 Height 2,00 mt. **ART. I 0002** Height 2,50 mt. ART. 10003 Height 3,00 mt. **ART. I 0004** Height 3,50 mt. **ART. I 0005** Height 4,00 mt. **ART. I 0006** Height 4,50 mt. ART. 10007 Height 5,00 mt.



European patent





Sit barrier

Sit barrier with a system of fixing and junction with a simple groove. Epoxy coating with six reflecting labels, a \varnothing 28 mm tubular frame, 1 mm height and 340 x 340 mm advertising plates

ART. 18321 1,5 mt lenght - 9 kg. **ART. 18322** 2 mt lenght - 10,5 kg.



Tipper grabs

This products are all ratified and are supplied with a conformity-declaration and user manual

ART. 14431 Capacity Lt. 200
ART. 14432 Capacity Lt. 300
ART. 14433 Capacity Lt. 400
ART. 14434 Capacity Lt. 500
ART. 14435 Capacity Lt. 600
ART. 14436 Capacity Lt. 800
ART. 14437 Capacity Lt. 1000



Rules references

D.P.R. 547 del 27/04/1955 "Rules for industrial injuries prevention".

D.P.R 524 del 08/06/1992 Incorporation of 77/576/EEC and 79/640/EEC and UNI rules

7545/1-23 and G.U. European Community 91/c53 dated 2/02/91.

D.P.R. 459 del 24/07/1996

Incorporation of EEC directive 789/392 and following modification fixed by directive 91/368/EEC, 93/44/EEC, 93/68/EEC.

Roof-protection system

ART. I 5060 System for slabs and balcony, screw-blockage system, galvanized



Bottom-opening skips

This products are all ratified and are supplied with a conformity-declaration and user manual

ART. 14421 Capacity Lt. 200
ART. 14422 Capacity Lt. 250
ART. 14423 Capacity Lt. 400
ART. 14424 Capacity Lt. 400
ART. 14425 Capacity Lt. 500
ART. 14426 Capacity Lt. 600
ART. 14427 Capacity Lt. 800
ART. 14428 Capacity Lt. 1000



ATTENTION

bands.

Do not take over from the maximum charge of the accessories. Do always follow the user manuals given by the supplier of conveyors and

Do always check the use state of conveyors and/or bands.
Do not use conveyors and/or bands that do not have the label

with carrying capacity datas.

Do hitch the accessories always and only to the previous foreseen points.

When filling the grab, do not go in height over the edge of the grab.

It is absolutely forbidden to use this grabs to lift materials that are different from the one listed in the user manual or to lift person.



Closed hopper

ART. 18001



Rubbish chute

ART. 18000 Rubbish chute



Technical details

ART. I 8000 Rubbish chutes

Material: first rate linear polyethylene Dimensions: upper external diameter 59cm

Upper internal diameter 50cm Downer diameter 30cm

Height 108cm

Weight: 9,5Kg

ART. 18001/18002 Hopper

Material: first rate linear polyethylene

Dimensions: Height 85cm

Length 98cm Width 74cm Lower diameter 39cm

Open hopper

ART. 18002



Window fixing frame

ART. 17600 Galvanized steel frame to fix on windows or on roof projections. (on request)







NOTES	







Goffi Industrie Edilizia Srl

Via legnago, 47 25089 Villanuova sul Clisi - Brescia - Italy Tel. 0365 31861 r.a. - Fax 0365 32350 info@goffisrl.it - www.goffisrl.it