REGINA[®]



REGINA+ with a strong high-performance box D profile more sturdy for heavy duty rate. The ladder under load has a lower torsion, and is even more resistant to the weight and the operator's movements, ensuring a longer life of the structure.

REGINA is built with a standard C profile for a lighter (non-intensive) professional use.

REGINA standard hinges/C open profile/standard use REGINA+ larger hinges/D box profile/heavy duty use

- Polypropylene heavy duty platform (28 x 25,5 cm)
- · Platform safety blocking device
- Ergonomic reinforced non-skid rubber feet
- Non-skid steps 8 cm
- Distance between steps 25 cm
- Guardrail height 60 cm
- · Reinforced back (from the 8-step model)
- Width when closed 15 cm
- Supports under the longest steps
- Anti-opening straps
- Front frame section 80 x 25 mm
- Back section 40 x 20 mm
- Thermo-shrinkable plastic package & showcard



Large 80 mm steps

Optional handrail





Large painted steel hinges REGINA+

D shape Regina+ profile







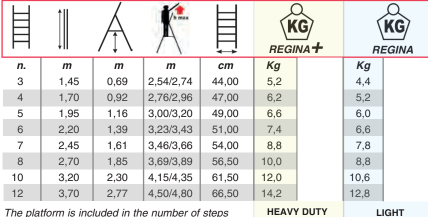
ISO 9000 EN ISO 9606/2

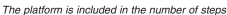
EN131 TESTED BY TÜV



PROFESSIONAL

USE





OPTIONAL HANDRAILS

- handrail m 0,6 (SCOR0602)
- handrail m 1,0 (SCOR1002)

Available just 3 and 5 steps

• handrail m 1,5 (SCOR1502) handrail m 2,0 (SCOR2002) On demand: REGINA DADA (colored ladder)





REGINA DADA "high design"



Reinforcements on all step available (additional price)



PROFESSIONAL

USE



Tool holder cm 26x7x3



Standard painted steel hinges REGINA



Standard reinforced plastic platform with safety hook (cm 25,5x30)



Rubber feet with maximum grip on the ground



C shaped Regina profile



REGINA®















	↓II	$/\uparrow$ \ /\		$\overline{\square}$	110
n.	m	m	m	ст	Kg
5	1,95	1,16	3,00/3,20	49,00	8,0
6	2,20	1,39	3,23/3,43	51,00	9,0
7	2,45	1,61	3,46/3,66	54,00	10,0
8	2,70	1,85	3,69/3,89	56,50	11,0
10	3,20	2,30	4,15/4,35	61,50	13,5
12	3,70	2,77	4,50/4,80	66,50	16,0

The platform is included in the number of steps

Front frame section 80 x 25 mm (C shape) Back section 40 x 20 mm Back side reinforced starting from 8 steps model



Aluminium stepladder with platform, guardrail and handrail. It is particularly suitable for light professional use. Each step is firmly welded to the frame.

- C shaped Regina profile (80 mm)
- Polypropylene platform (28x25,5 cm)
- Platform safety blocking device
- · Ergonomic reinforced non-skid rubber feet
- Non-skid steps 8 cm
- Distance between steps 25 cm
- · Guardrail height 60 cm
- Reinforced backside (from the 8-step model)
- Thickness when closed 33 cm
- · Ribbed frame and supports under the longest steps
- · Anti-opening straps
- Reinforced back (from the 8-step model)
- Thermo-shrinkable plastic package with showcard





Tool-holder and platform for boxes (cm 13x29x3)



Standard painted steel hinges



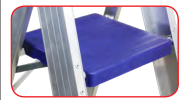
Compact packaging to protect all accessories



Large rubber feet (max grip)



Large steps



Standard reinforced plastic platform with safety hook (cm 25,5x30)



Fast locking system of the guardrails

- · Both the tool-holder and the handrails are packed inside the ladder and have to be assembled by the customer following the instruction manual (2 minutes are needed).
- With this solution the overall transport dimensions are lower and the risk of damaging the accessories is avoided.
- The handrails are positioned on the outside of the front frame. This will increase the distance between the 2 handrails and, at same time, the area for the operator's leg. The operator will have a comfortable standing on the platform.



Regina Large



The platform is included in the number of steps

Front frame section 80 x 25 mm (D shape)

Back section 50 x 20 mm

Back side reinforced starting from 8 steps model



Reinforcements on all step available (additional price) Handrails on demand: see **Regina**

Designed for intensive professional use, it has a width of more than 50 mm that allows you to mount a wider and more comfortable aluminum platform. The operator works with a level of comfort that can only be seen on warehouse ladders. The legs are comfortable standing on such a large platform.

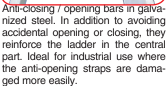
- Ergonomic reinforced non-skid rubber feet
- Non-skid steps 8 cm
- Distance between steps 25 cm
- Guardrail height 60 cm
- Width when closed 16 cm
- Reinforcements under the longest steps
- Reinforced back side 50x25 with nylon connector to the hinge
- Thermo-shrinkable plastic package with showcard



Tool-holder 31x7x3

D shape Regina+ profile







Reinforced aluminum platform (25.5 x 35 cm) with large work space for legs and feet. Equipped with antiopening safety hook



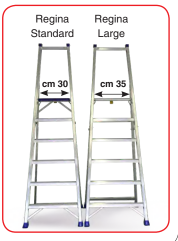
Large rubber feet (max grip)

Back rubber feet (max grip)



Large painted steel hinges REGINA+





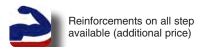




	$\left\ \right\ $	\bigwedge	A A		KG
n.	m	m	m	ст	Kg
5	1,95	1,16	3,00/3,20	52,00	10,0
6	2,20	1,39	3,23/3,43	54,00	11,2
7	2,45	1,61	3,46/3,66	57,00	13,2
8	2,70	1,85	3,69/3,89	59,50	15,5
10	3,20	2,30	4,15/4,35	64,50	17,2
12	3,70	2,77	4,50/4,80	70,50	20,0

The platform is included in the number of steps

Front frame section $80 \times 25 \text{ mm}$ (D shape) Back section $50 \times 20 \text{ mm}$ Back side reinforced starting from 8 steps model



Designed for intensive professional use, it has a series of features that increase the comfort of use and movement of the ladder.

- Ergonomic reinforced non-skid rubber feet
- Non-skid steps 8 cm
- Distance between steps 25 cm
- Guardrail height 60 cm
- Width when closed 16 cm
- Reinforced aluminium platform (cm 25,5x35) (safety blocking device)
- Reinforced back side 50x25 with nylon connector to the hinge
- Reinforcements under the longest steps
- Thermo-shrinkable plastic package with showcard



Tool-holder and platform for boxes (cm 13x29x3)



Large painted steel hinges REGINA+



xtra compact packaging for safe and easy transport



D shape Regina+ profile



Quick fixing screw set for the handrails and the platform



Reinforced aluminum platform (25.5 x 35 cm) with large work space for legs and feet. Equipped with antiopening safety hook



Anti-closing / opening bars in galvanized steel. In addition to avoiding accidental opening or closing, they reinforce the ladder in the central part. Ideal for industrial use where the anti-opening straps are damaged more easily.

- Both the tool-holder and the handrails are packed inside the ladder and have to be assembled by the customer following the instruction manual (2 minutes are needed).
- With this solution the overall transport dimensions are lower and the risk of damaging the accessories is avoided.
- The handrails are positioned on the outside of the front frame. This
 will increase the distance between the 2 handrails and, at same time,
 the area for the operator's leg. The operator will have a comfortable
 standing on the platform.





		h max	KG LARGE		KG VIP		
n.	m	m	m	Kg		Kg	
3	1,45	0,69	2,54/2,74	10,0		-	
4	1,70	0,92	2,76/2,96	10,8		-	
5	1,95	1,16	3,00/3,20	11,4		13,0	
6	2,20	1,39	3,23/3,43	12,4		14,2	
7	2,45	1,61	3,46/3,66	14,0		16,2	
8	2,70	1,85	3,69/3,89	15,2		18,5	
10	3,20	2,30	4,15/4,35	17,4		20,2	
12	3,70	2,77	4,50/4,80	19,8		23,0	

The platform is included in the number of steps

Front frame section 80 x 25 mm (D shape)

Back section 50 x 20 mm

Back side reinforced starting from 8 steps model

Both the tool-holder and the handrails are packed inside the ladder and have to be assembled by the customer following the instruction manual (2 minutes are needed).

Reinforcements on all step available (additional price)

4WD version with 4 self-braking wheels with spring that allows the ladder to rest on the pads when the operator is on board, preventing movement. Once dropped, the pads are raised and the operator can comfortably move the push ladder.



Tool-holder and platform for boxes (cm 13x29x3) (REGINA VIP 4WD)



Large painted steel hinges **REGINA+**



Extra compact packaging for safe and easy transport



D shape Regina+ profile



Quick fixing screw set for the handrails and the platform



Reinforced aluminum platform (25.5 x 35 cm) with large work space for legs and feet. Equipped with antiopening safety hook



Anti-closing / opening bars in galvanized steel. In addition to avoiding accidental opening or closing, they reinforce the ladder in the central part. Ideal for industrial use.



Regina Large 4WD



Note: Due to the spring wheels during climb, descent and movement of the operator, the lad-der can have a very slight tilting effect that does not preclude either good operation or safety

