

## R1 TP STANDING OR TABLETOP MODEL

### PRESENTATION

The new R1 TP platform scale is in line with PRECIA MOLEN's recently marketed innovative products: handy and long-lasting, with manufacturing quality combined with design.

Its composite material structure houses a central support point load cell in aluminium, which offers accuracy and reliability.

It can be either standing on the floor or tabletop with its display device fixed to the platform or remote.

With the dimensions of its plate (350\*350mm), this scale is a good compromise between size and use.

IP 65 protection level.

### Transportable

As it is light-weighted (below 10 Kg) and equipped with an integrated transport handle, it can be easily manipulated.

### Shock and overload devices and stops

The load cell of the R1 TP platform scale is protected from impacts by a new bumper system.

The shock bumpers protect the load cell from possible overloads.

The R1 TP with 15kg and 30kg capacities bear a vertical impact on the plate of 50 joules while the R1 TP with 60kg capacity bear an impact of 100 joules and with 150kg capacity an impact of 200 joules (10 joules = 1kg falling from 1 meter).

### Measurement cable

The scale is delivered with a 1.5m-long measurement cable.

The load cell cable length surplus can be fitted into the slot designed at this effect underneath the R1 TP platform scale.

### Combination with the indicator

The R1 TP platform scales can be used in association with various PRECIA MOLEN range indicators for trade (3000 d or 2 x 3000 d) or non-trade use.

They can be supplied in compact version (indicator fitted to the R1 TP), mounted on column or modular (indicator not fitted to the R1 TP).

### EUROPEAN CONFORMITY

Compliant with the definition of a classical platform scale according to the WELMEC 2.4 guide.

### RANGE

Single-range versions:

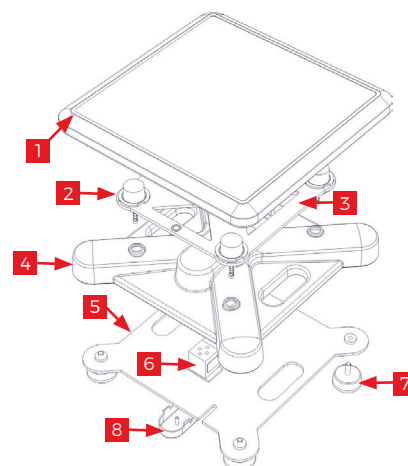
Capacity	Divison	LT
15 kg	5 g	●
30 kg	1 g	X
30 kg	2 g	X
30 kg	10 g	●
60 kg	2 g	X
60 kg	5 g	X
60 kg	20 g	●
150 kg	5 g	X
150 kg	10 g	X
150 kg	50 g	●

Dual-range versions:

Capacity	Divison	LT
15-30 kg	5-10 g	●
30-60 kg	10-20 g	●
60-150 kg	20-50 g	●

### DESIGN

1. Composite plate + stainless steel sheet
2. Shock and overload stops
3. Dummy platform
4. Carter
5. Metal framework
6. Load cell
7. Adjustable feet
8. Fitting space for extra cable



# R1 TP STANDING OR TABLETOP MODEL

**WE MAKE IT EASY.**

## TECHNICAL DATA

Single-range version

Capacity	Divison	LT	HML (d)		Weight	Max derating **	Height (mm)		Feet CtoC distance (mm)
			E max	V min			Min	Max	
15 kg	5 g	●	50 kg	5 g	7 kg	25 kg	105	115	290x290
30 kg	1 g	×	50 kg	5 g	7 kg	15 kg			
30 kg	2 g	×	50 kg	5 g	7 kg	15 kg			
30 kg	10 g	●	50 kg	5 g	7 kg	15 kg			
60 kg	2 g	×	100 kg	10 g	7 kg	35 kg			
60 kg	5 g	×	100 kg	10 g	7 kg	35 kg			
60 kg	20 g	●	100 kg	10 g	7 kg	35 kg			
150 kg	5 g	×	300 kg	20 g	8,5 kg	140 kg			
150 kg	10 g	×	300 kg	20 g	8,5 kg	140 kg			
150 kg	50 g	●	300 kg	20 g	8,5 kg	140 kg			

Dual-range version

Capacity	Divison	LT	HML (d)		Weight	Max derating **	Height (mm)		Feet CtoC distance (mm)
			E max	V min			Min	Max	
15-30 kg	5-10 g	●	50 kg	5 g	7 kg	15 kg	105	115	290x290
30-60 kg	10-20 g	●	100 kg	10 g	7 kg	35 kg			
60-150 kg	20-50 g	●	300 kg	20 g	8,5 kg	140 kg			

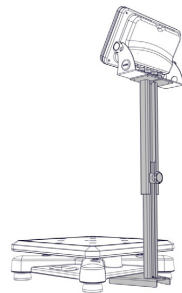
\*: Without options

\*\* : Without optional transparent plate (see options)

## OPTIONS

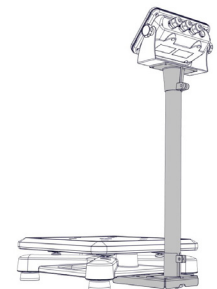
### Adjustable painted column

Adjustable column height (270mm to 500mm)

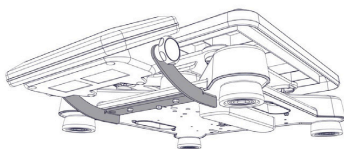


### Stainless steel column

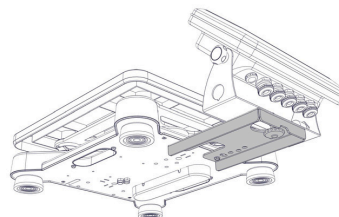
Column height: 240mm, 390mm, 500mm or 525mm



### i5 compact support



### i range compact support (i20, i25, etc...)



### Transparent plate

Extra weight + 1.6 kg

