

## R5F

## Stand for Straight Conveyor

**Application**

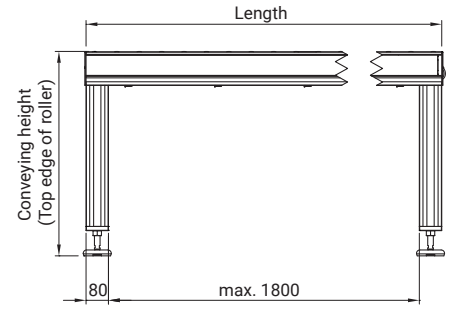
Stand for Powered Roller Conveyor Straight and Gravity Roller Conveyor Straight

**Technical data**

Material: satin anodized aluminum, galvanized GD-Zn, galvanized steel, PA 6 or rubber

**Scope of delivery**

Stand segment fully assembled

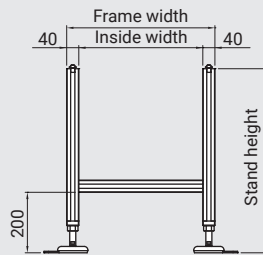


## Standard Conveyor Stand types

## S

Leveling Bases BAS1120  
Height adjustment  $\pm 30$  mm

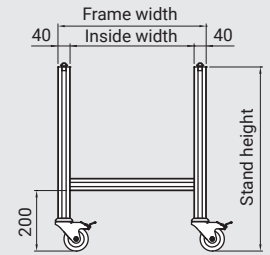
Conveying height = stand height + x:  
x = 96 mm (integrated side guide)  
x = 122 mm (without side guide)



## R

Swivel Castors CAS3080  
with brake

Conveying height = stand height + x:  
x = 96 mm (integrated side guide)  
x = 122 mm (without side guide)



## Order code

Description	Order code			
	Frame width	Type	Length	Conveying height
Stand for Straight Conveyor	R5F	----	_ NN	----

## R5K

## Stand for Curved Conveyor

**Application**

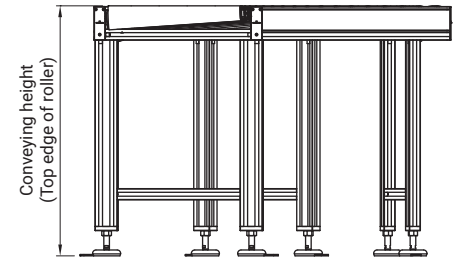
Stand for Powered Roller Conveyor Curved 45° and Curved 90°.

**Technical data**

Material: satin anodized aluminum, galvanized GD-Zn, galvanized steel, PA 6 or rubber

**Scope of delivery**

Stand segment fully assembled

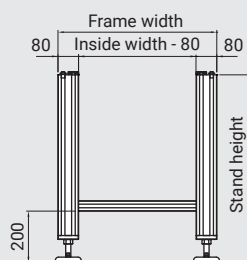


## Standard Conveyor Stand types

## S

Leveling Bases BAS1120  
Height adjustment  $\pm 30$  mm

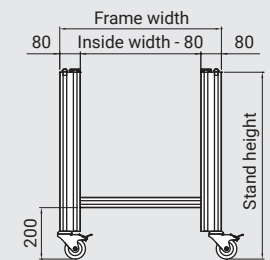
Conveying height = stand height + x:  
x = 122 mm (without side guide)



## R

Swivel Castors CAS3080  
with brake

Conveying height = stand height + x:  
x = 122 mm (without side guide)



## Order code

Description	Order code			
	Frame width	Type	Curve angle	Conveying height
Stand for Curved Conveyor	R5K	----	_ NN	----

# R5Z

# Stand for Inclined Conveyor



**Application**

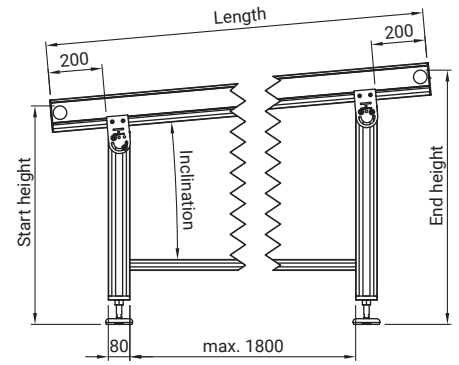
Stand for Powered Roller Conveyor Straight and Gravity Roller Conveyor Straight

**Technical data**

Material: satin anodized aluminum, galvanized GD-Zn, galvanized steel, PA 6 or rubber

**Scope of delivery**

Stand segment fully assembled

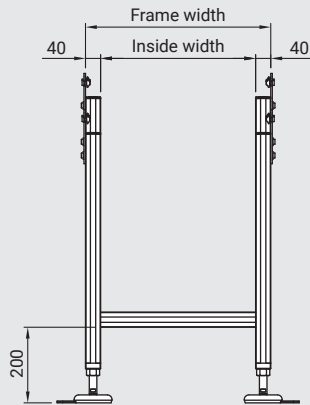


Wide conveyor stands (type H and G) offer additional stability for conveyors with a stand height more than 3 times the frame width.

## Standard Conveyor Stand types

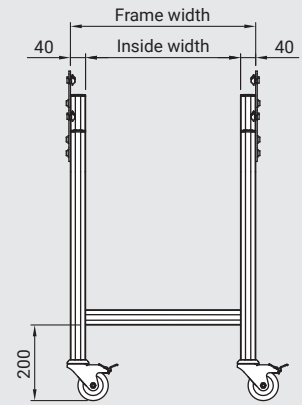
### S

Leveling Bases BAS1120  
Height adjustment ± 30 mm



### R

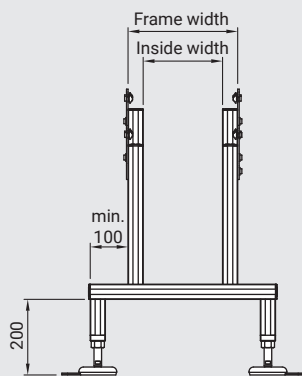
Swivel Castors CAS3080  
with brake



## Wide Conveyor Stand types

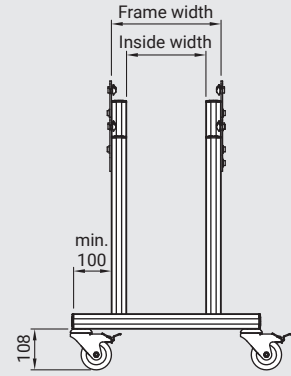
### H

Leveling Bases BAS1120  
Height adjustment ± 30 mm



### G

Swivel Castors CAS3080  
with brake



## Order code

Description	Order code				
	Frame width	Type	Length	Start height	End height
Stand for Inclined Conveyor	R5Z	---	_NN	---	---

Drawings: dimensions in mm