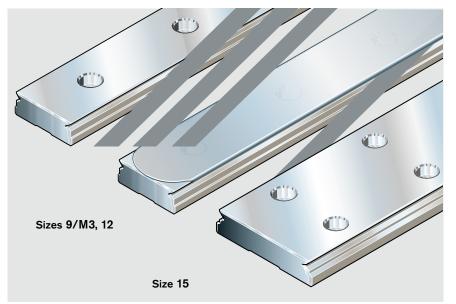
Wide Guide Rails R0455

For runner blocks R0443 and R0441 Mounting hole pattern, size 9/M3, 12: - single row

Mounting hole pattern, size 15:

- double row

Guide rails are made of rust and acid resistant material similar to ISO 683-17 / EN 10088.



Part numbers for wide guide rails

Part number, length L (mm) without cover strip

R0455 802 31,....

R0455 803 31,....

R0455 804 31,....

R0455 202 31,....

R0455 203 31,....

R0455 204 31,....

R0455 502 31,....

R0455 503 31,....

R0455 504 31,....

Part numbers for guide rails

Recommended rail lengths

Ordering Examples

$L = n_B \cdot T - 4$

Accuracy class

Size

9/M3

12

15

Р

Н

Ν

Р

н

Ν

Ρ

Н

Ν

If no T_1 is specified by the customer, both ends of the guide rail will be identical. The rail lengths were calculated using the formula for recommended rail lengths.

with cover strip

R0455 862 31,....

R0455 863 31,....

R0455 864 31,....

R0455 262 31,....

R0455 263 31,....

R0455 264 31,....

R0455 562 31,....

R0455 563 31,....

R0455 564 31,....

 $n_B = number of holes per row$

Ordering example 1 $(up to L_{max})$:

Guide rail size 12, accuracy class P, recommended rail length 836 mm (20 \cdot T, number of holes n_B = 21, T₁ is identical at both ends of the guide rail) Ordering data: **R0455 202 31, 836 mm**

Ordering example 4

(one-piece over L_{max}): Guide rail size 12, accuracy class P, recommended rail length 1636 mm (40 \cdot T, number of holes n_B = 41, T₁ is identical at both ends of the guide rail) Ordering data: **R0455 202 31, 1636 mm**

Ordering example 2

(up to L_{max} with cover strip): Guide rail size 9/M3, accuracy class H, recommended rail length 926 mm (30 \cdot T, number of holes n_B = 31, T₁ at one end of guide rail = 4.5 mm) Ordering data:

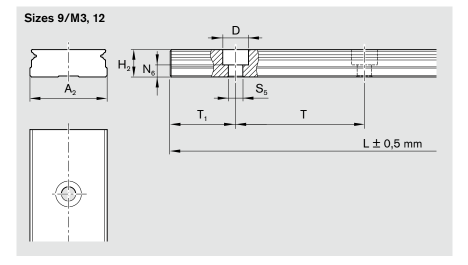
R0455 863 31, 926 mm, T₁ = **4.5 mm** (At the other end of the guide rail T₁ = 21.5 mm mm for production reasons)

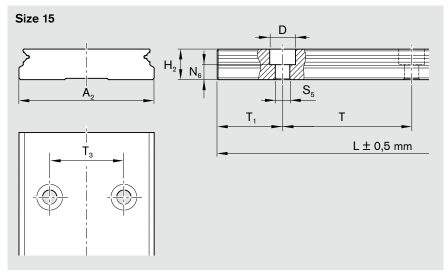
(composite rail over L_{max}): Guide rail size 15, accuracy class N, recommended rail length 1436 mm, 2 sections (35 · T, number of holes $n_B = 36$ per row, T_1 is identical at both ends of the composite guide rail) Ordering data: R0455 504 32, 1436 mm

Number of sections -

Ordering example 3

Dimensions and weights





Position tolerance of the mounting holes for



 $L < 1000 \text{ mm} \oplus 0$ up to 0.6 increasing in linear proportion

| Size | Dimensions (mm) | | | | | | | | | | Weight |
|------|-----------------|------------------------------|-------|-----|-------|-------------------|-------------------|----|----------------|-----------------------------------|------------|
| | A ₂ | H ₂ ¹⁾ | N_6 | D | S_5 | T _{1min} | T _{1max} | Т | T ₃ | L _{1max} ²⁾³⁾ | (g/100 mm) |
| 9/M3 | 18 | 7.5 | 2.7 | 6.0 | 3.5 | 6.0 | 25.5 | 30 | - | 1000 | 92 |
| 12 | 24 | 8.5 | 3.7 | 8.0 | 4.5 | 6.0 | 34.5 | 40 | - | 1000 | 145 |
| 15 | 42 | 9.5 | 4.7 | 8.0 | 4.5 | 6.0 | 34.5 | 40 | 23 | 1000 | 286 |

1) Dimensions without cover strip

2) For rail lengths longer than L_{max} factory-made mating sections are joined end-to-end.

3) For special cases one-piece guide rails up to 2000 mm length possible (please ask).