## 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.


| Size | Accuracy class | Part numbers for wide guide rails Part number, length L (mm) |  |
| :---: | :---: | :---: | :---: |
| 9/M3 | P | R0455 802 31,.... | R0455 862 31,.... |
|  | H | R0455 803 31,.... | R0455 863 31,.... |
|  | N | R0455 804 31,.... | R0455 864 31,.... |
| 12 | P | R0455 202 31,.... | R0455 262 31,.... |
|  | H | R0455 203 31,.... | R0455 263 31,.... |
|  | N | R0455 204 31,.... | R0455 264 31,.... |
| 15 | P | R0455 502 31,.... | R0455 562 31,.... |
|  | H | R0455 503 31,.... | R0455 563 31,.... |
|  | N | R0455 504 31,.... | R0455 564 31,.... |

## Recommended rail lengths

## Ordering Examples

## Ordering example 2

(up to $L_{\text {max }}$ with cover strip):
Guide rail size 9/M3, accuracy class H, recommended rail length 926 mm
( $30 \cdot T$, number of holes $n_{B}=31, T_{1}$ at one end of guide rail $=4.5 \mathrm{~mm}$ ) Ordering data:
R0455 863 31, $926 \mathrm{~mm}, \mathrm{~T}_{1}=4.5 \mathrm{~mm}$
(At the other end of the guide rail $\mathrm{T}_{1}=$ 21.5 mm mm for production reasons)

## Ordering example 3

(composite rail over $\mathrm{L}_{\text {max }}$ ):
Guide rail size 15 , accuracy class N , recommended rail length 1436 mm , 2 sections ( $35 \cdot \mathrm{~T}$, 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

| L | $=$ rail length | $(\mathrm{mm})$ |
| :--- | :--- | :--- |
| T | $=$ hole spacing | $(\mathrm{mm})$ |
| $\mathrm{n}_{\mathrm{B}}$ | $=$ number of holes per row |  |

## Ordering example 1

(up to $\mathrm{L}_{\text {max }}$ ):
Guide rail size 12 , accuracy class P , recommended rail length 836 mm (20. $T$, number of holes $n_{B}=21, T_{1}$ is identical at both ends of the guide rail)
Ordering data: R0455 202 31, 836 mm

## Ordering example 4

(one-piece over $L_{\text {max }}$ ):
Guide rail size 12, accuracy class P, recommended rail length 1636 mm ( $40 \cdot \mathrm{~T}$, number of holes $\mathrm{n}_{\mathrm{B}}=41, \mathrm{~T}_{1}$ is identical at both ends of the guide rail) Ordering data: R0455 202 31, 1636 mm

## Dimensions and weights

Sizes 9/M3, 12


Position tolerance of the mounting holes for
$\mathrm{L}<500 \mathrm{~mm} \bigoplus \oplus \quad \varnothing 0.3$
$\mathrm{L}<1000 \mathrm{~mm} \bigoplus \oplus \quad \varnothing$ up to 0.6 increasing in linear proportion

| Size | Dimensions (mm) |  |  |  |  |  |  |  |  |  | Weight ( $\mathrm{g} / 100 \mathrm{~mm}$ ) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{A}_{2}$ | $\mathrm{H}_{2}{ }^{\text {1 }}$ | $\mathrm{N}_{6}$ | D | $\mathrm{S}_{5}$ | $\mathrm{T}_{1 \text { min }}$ | $\mathrm{T}_{1 \text { max }}$ | T | T3 | $L_{1 \text { max }}{ }^{233}$ |  |
| 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 $L_{\text {max }}$ 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).
