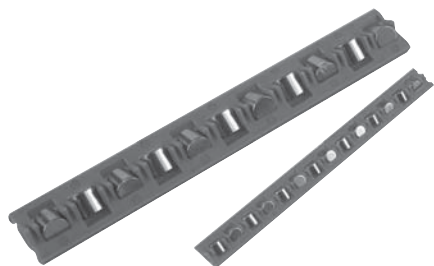
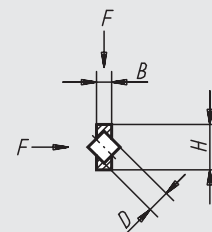


Roller cages



Dimensioning formula:

$$\text{number of rollers in the cage} = \frac{\text{length of Guide Rails} - \frac{1}{2} \text{ stroke}}{\text{division T}}$$



Material:

Plastic cage, tool steel rollers 1.2842

Sample order:

nIm 21052-02010 with indication of the number of rollers in the cage (010 = 10 rollers).
Dimensioning formula, see right.

Order No.	D	B	H	T (Division)	Load F in N/roller
21052-02***	2	0,5	4,5	4	60
21052-03***	3	1	7,5	5	100
21052-06***	6	2,4	15	9	400