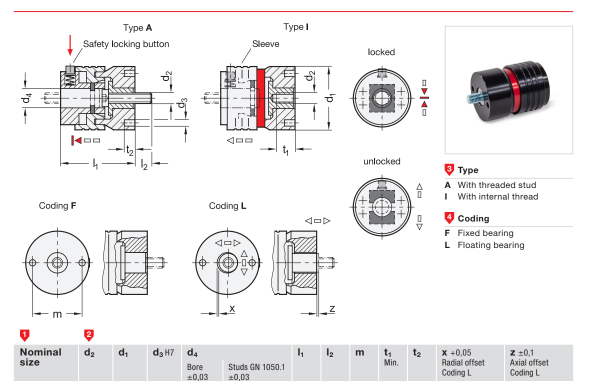
Quick Release Couplings





Specification

2N

2N

Housing

M 10

M 12

Aluminum
Black anodized ASS

53

53

6

6

18.5

18,5

5

- Closure mechanism
 Steel, tempered
 Zinc plated, blue passivated
- Fastening bushing (type I) Stainless steel AISI 431 Tempered
- Mounting screw (type A)
 Socket cap screw DIN 7984
 Property class 8.8
- Other screws
 Steel, zinc plated, blue passivated
- Other parts
 Stainless steel
- Operating temperature -30 °C to 120 °C
- Stainless Steel Characteristics → Page QVX
- RoHS

Accessory

- Studs GN 1050.1 → Page XYZ
- Flanges GN 1050.2 → Page XYZ

On request

Other colors (anodized) or plain

Information

70.1 15

70,1 20

40

40

18

18

10

10

0.75

0,75

0.4

18.25

18,25

Quick release couplings GN 1050 position and connect components without tools using studs GN 1050.1 for a tight and repeatable fit. For repeated machine set ups or assemblies that require the inconvenient use of a screwdriver, quick release couplings can be used on fixtures or production lines to efficiently mount guide rails, covers or additional devices.

A safety locking button protects against accidental opening of the coupling. When pressing the button, the sleeve can be moved axially to unlock a stud inserted into the notch on the inside. At the same time, a red ring becomes visible on the outside to indicate the unlocked state.

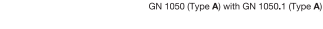
The couplings do not transmit any torque. If multiple couplings are used on the same unit, coding L can be used to compensate for a radial and axial offset. The bores d_3 can hold cylinder or cam point pins to position the coupling, if needed. For coding L, the pin holes on the application must be proportionally larger to allow for radial adjustments.

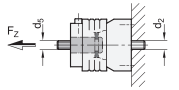
Flanges GN 1050.2 are available as an accessory for the assembly of couplings and studs, and provide additional attachment options.

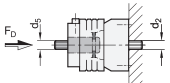
How to order		Nominal size	
T 2 3 4 5 GN 1050-2N-M10-I-L-ASS	2	d ₂	
	3	Туре	
	4	Coding	
	5	Finish	

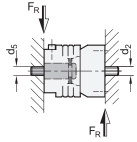


Mounting and load information

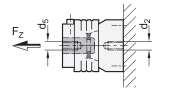


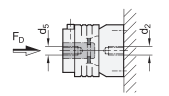


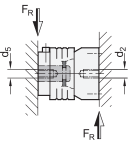












Nominal size	d ₂ Mounting thread Quick release couplings	d ₅ Mounting thread Studs GN 1050.1	F _Z Max. tensile load in kN	F _D Max. compressive load in kN	F _R Max. shear load in kN
2N	M 10	M 10	25	25	19
2N	M 10	M 12	25	25	19
2N	M 12	M 10	25	25	19
2N	M 12	M 12	35	35	28

Safety instructions: The load capacities can only be achieved if the surrounding structure is capable of supporting these loads. Any threaded holes on the application or inserted nuts and screws require at least property class 8. Depending on the application, additional safety factors should be added.

Application example for profile systems

