

# NEXOPART TwinNut

The practical and simple quick-release clamping system for your sieve tower.



simplicity for your lab

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Do you need a quick and practical solution for securing your sieve tower? With the NEXOPART TwinNut quickrelease clamping system, you can immediately reduce your time spent, as the tedious screwing and unscrewing of clamping nuts is no longer necessary. It is particularly suitable for sieving with varying sieve tower heights. The TwinNut perfectly combines the advantages of the Classic and Easylock system. As with the Classic system, your sieving tower is locked in place by a simple twist (Fig. 1 + 3). If you want to change the height of the sieve tower, the adjustment is made by opening the quick-release components (Fig. 2). All you have to do is pull the TwinNut apart, slide it to the desired position along the guide rods and effortlessly adjust the height.

#### Advantages of the NEXOPART TwinNut:

- test sieves can be changed easily and quickly. Only a small turn is required to open and close the nuts
- wing-handles make the tightening of the nuts easier
- guide rods of the Classic system can also be used for the TwinNut system
- no grease and dust sensitivity
- suitable for every application area
- suitable for all NEXOPART test sieve shakers
- more cost-effective than other quick-release systems

### TECHNICAL SPECIFICATIONS AT A GLANCE.

