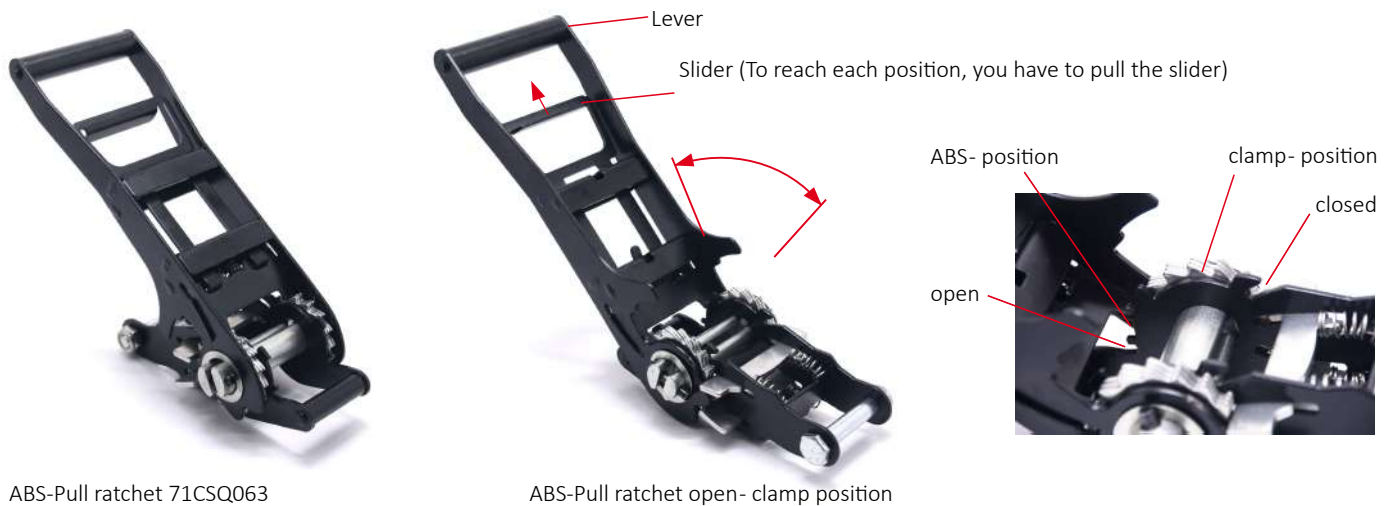


ABS-Pull ratchet 50mm – 50kN (71CSQ063)

Lever with safety device for 50 mm webbing- RAL9005 (black) | ABS function – Active Brake System

Why ABS? It's as simple as obvious. It's about your safety, because when transporting goods, your secured cargo can still 'settle' or move a bit. As a result, when releasing a normal ratchet, the load can suddenly start to move uncontrollably and, under certain circumstances, cause an accident. This situation can be prevented with an ABS (Active Brake System) pressure ratchet. This allows you to relax the tension in small steps, so that you can respond better to a problem. Our ABS pressure ratchets have been tested in accordance with DIN EN 12195-2 for the prescribed lashing capacity (LC) and breaking load (BL) and can reach a value of up to 5000 daN, depending on the product.



ABS-Pull ratchet 71CSQ063

ABS-Pull ratchet open- clamp position

ABS-Pull ratchet - closed (delivery condition)

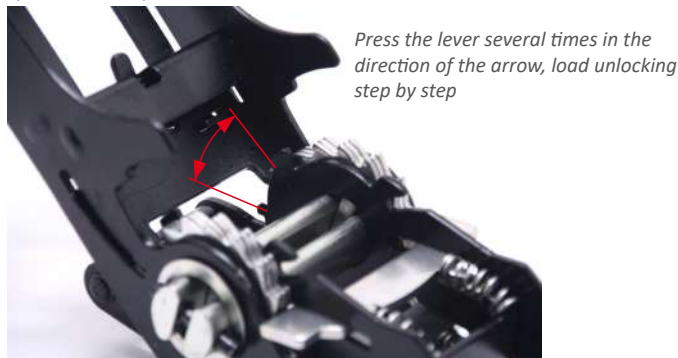


ABS-Pull ratchet open - clamp position (position - secure load)
To reach each position, you have to pull the lever



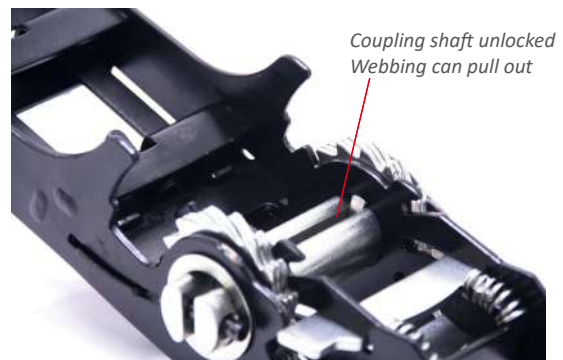
ABS-Pull ratchet - ABS position (position - secure load)

To release the system step by step, you have to pull the lever up to the ABS-position



ABS-Pull ratchet - position open (load unlock)

To reach each position, you have to open completely the lever all the way



Technical data:

- Tested according: DIN EN 12195-2
- Breaking Strength (BS): 50 kN
- Standard Tension Force (STF): 250- 1.250 daN
- Lashing Capacity (LC): 25 kN

