





The following quote also applies to the measurement technology:
...if the rupture of a hose assembly causes a hazard due to whipping it
has to be restrained by suitable means. (required by DGUV 113-015 &
Machine directive 2006/42/EG)

Measuring hose assemblies are often used in an area close to people and have a length which can hurt someone very easyIt is time to act!

Series AS2 Mini – installed quickly without removing the hose!

The development of AS2 Mini began with the following question: Is a retaining system for measuring hoses even possible?

Our answer is: Yes! Thanks to the tensioner lock Cablelock (international patent pending) even this is possible! AS2 Mini adapts perfectly to the requirements in the measurement technology and is, thanks to the new 'speed construction', installable quickly subsequently.







...the world's first retaining system for hydraulic measuring hose assemblies...



This product idea won the



innovation award

Suitable for all common measuring hose assemblies

Types and technical data (for detailed data see the main catalogue):

for measuring hose	for machine fixpoint OØ	visible length of cable bow (approx.)	ldent. No.
DN2 to DN4	7,5-12,5 mm	75 mm	CL-AS-2MA
DN2 to DN4	11,5-16,5 mm	80 mm	CL-AS-2MB
DN2 to DN4	15,5-20,5 mm	85 mm	CL-AS-2MC

max. operating pressure: DN2 up to 630bar; DN3 up to 500bar; DN4 up to 450bar

You can find a lot of important information, regulation extracts, demo videos and a variety of other retaining systems on

www.cablelock.de