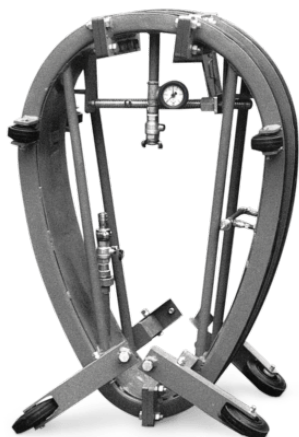


## egg profil joint tester - multi-part

<https://ehle-hd.com/en/product/egg-profil-joint-tester-multi-part/>



The **pipe joint tester for egg-shaped profiles** includes several parts and allow disassembly of the inspection unit into 2 or 3 components. This way, it can be introduced through a manhole as well. At the installation site, the pipe joint tester requires just a few steps to reassemble.

The carriage helps to center the pipe joint tester in the inspection area; the two extra-wide hollow chamber profiles located at both sides of the pipe sleeve are pressurized by means of a foot operated air pump or another generator of pressurized air with a pressure of 4 to 6 bar to seal the test chamber hermetically.








In case of a water leakage test, keep the bleeding valve open and fill test chamber with water until water exits from the bleeding valve. Then close the bleeding valve, wait for the indication of the test pressure selected and close the inlet valve as well to start the test. To perform the air pressure test, the test pressure required is generated in the test chamber.







### Features

- to perform leak tests of egg-shaped profile pipe connections with air or water acc. to standard EN 1610 and other test standards
- the construction in several parts allows an introduction through manholes for later installation on site
- it is a rugged welded steelwork of several parts with 2 hollow rubber chamber profiles and undercarriage
- incl. Adaptor quick connectors type 26 (tire valve) and adaptor Geka coupling of air plug coupling
- with 1/2" Geka testconnector

**Other sizes and segmentations available at request.**

## Attributes

Image	SKU	Productname	Attributes	LxWxH & Weight
	2001830	egg profil joint tester 30/45	<b>in egg-shaped profiles:</b> 300/450 <b>construction:</b> 1 component <b>operating pressure:</b> 6 bar (87 psi)	600 × 420 × 270 mm
	2001831	egg profil joint tester 35/52	<b>in egg-shaped profiles:</b> 350/525 <b>construction:</b> 1 component <b>operating pressure:</b> 6 bar (87 psi)	600 × 495 × 320 mm
	2001832	egg profil joint tester 40/60	<b>in egg-shaped profiles:</b> 400/600 <b>construction:</b> 1 component <b>operating pressure:</b> 6 bar (87 psi)	600 × 570 × 370 mm
	2001833	egg profil joint tester 50/75	<b>in egg-shaped profiles:</b> 500/750 <b>construction:</b> 1 component <b>operating pressure:</b> 6 bar (87 psi)	600 × 730 × 470 mm
	2001835	egg profil joint tester 60/90	<b>in egg-shaped profiles:</b> 600/900 <b>construction:</b> 2 components <b>operating pressure:</b> 6 bar (87 psi)	600 × 870 × 570 mm
	2001836	egg profil joint tester 70/105	<b>in egg-shaped profiles:</b> 700/1050 <b>construction:</b> 2 components <b>operating pressure:</b> 6 bar (87 psi)	600 × 1020 × 670 mm
	2001837	egg profil joint tester 80/120	<b>in egg-shaped profiles:</b> 800/1200 <b>construction:</b> 2 components <b>operating pressure:</b> 6 bar (87 psi)	600 × 1170 × 770 mm

	2001840	egg profil joint tester 90/135	<b>in egg-shaped profiles:</b> 900/1350 mm <b>construction:</b> 3 components <b>operating pressure:</b> 6 bar (87 psi)	600 × 1320 × 870 mm
	2001841	egg profil joint tester 100/150	<b>in egg-shaped profiles:</b> 1000/1500 mm <b>construction:</b> 3 components <b>operating pressure:</b> 6 bar (87 psi)	600 × 1470 × 970 mm
	2001842	egg profil joint tester 120/180	<b>in egg-shaped profiles:</b> 1200/1800 mm <b>construction:</b> 3 components <b>operating pressure:</b> 6 bar (87 psi)	600 × 1770 × 1170 mm
	2001843	egg profil joint tester 130/195	<b>in egg-shaped profiles:</b> 1300/1950 mm <b>construction:</b> 3 components <b>operating pressure:</b> 6 bar (87 psi)	600 × 1920 × 1270 mm
	2001844	egg profil joint tester 140/210	<b>in egg-shaped profiles:</b> 1400/2100 mm <b>construction:</b> 3 components <b>operating pressure:</b> 6 bar (87 psi)	600 × 2070 × 1370 mm
	2001845	egg profil joint tester 160/240	<b>in egg-shaped profiles:</b> 1600/2400 mm <b>construction:</b> 3 components <b>operating pressure:</b> 6 bar (87 psi)	600 × 2370 × 1570 mm