## multigebo

ASSEMBLY INSTRUCTIONS WITH LENGTH ADJUSTMENT


Measure the outer diameter of the pipe. Cut out the damaged pipe section vertically to the pipe. Deburr the pipe ends on the inside and outside of the pipe. In case of ovalities appropriate measures for back rounding have to be carried out.

Measure the inner diameter of the pipe with the gauge. Push the suitable support sleeves into both pipe ends up to the end. Place both nuts on the pipe ends.

Put the grip rings on the pipe ends up to the end (audible click).


## multigebo

## multigebo

REPAIRCASE VARIANT 16 \& 20 MM
for multi-layer pipes from various manufacturers for sizes: 16 mm and 20 mm . Multilayer pipes according to DIN 16836 and DIN EN ISO 21003 (type M).


THE
multigeba久
REPAIR CASE VARIANT $25 / 26 \mathrm{MM}$
contains $1 \times$ set multigebo $25 / 26 \mathrm{~mm} \times 25 / 26 \mathrm{~mm}$ with adjustable length and $2 \times$ set multigebo $25 / 26 \mathrm{~mm} \times 1$ " with male thread.


## ADVANTAGES

| The perfect repair solution for multi-layer pipes from various manufacturers
Highest flexibility thanks to the modular system (one body for each outer diameter, different support bodies for different inner diameters)
I Tested and approved for long-term use by means of a temperature change test (test was carried out by an accredited test laboratory)
No maintenance necessary
| Suitable for use in cold and hot water
Complies with the latest hygienic requirements for drinking water applications (metal evaluation-UBA basis for drinking water)

I EPDM seal with DVGW certification for drinking water Up to 10 bar with cold water and 6 bar with hot water I Temperature resistance up to max $95^{\circ} \mathrm{C}$ and $70^{\circ} \mathrm{C}$ at 6 bar I Mountable with standard tools

FOR FURTHER QUESTIONS PLEASE CONTACT US
GEBO Armaturen GmbH
Am Damm 4. D-58332 Schwelm
Fon +49 (0) 2336-9285-0
info@gebo.de •www.gebo.de

## multigeht



Different
Multilayer Pipes

## ...ONE SOLUTION!



## multigebu

## multigebn

multigebn
-

The perfect repair solution for multi-layer composite pipes according to DIN 16836 and DIN EN ISO 21003 (type M) from various manufacturers
lighest degree of flexibility thanks to the modular construction system one body for each outer diameter, different support bodies for different inner diameters)

OUR INNOVATION
Compression fittings with adjustable length for repairing existing pip systems or for connecting two different multi-layer composite pipes

R7 77
$0-\mathrm{C}=-\mathrm{a}$

Compression fittings with male thread to DIN 10226-1 (IS0 711) for reductions/transitions/expansions of multi-layer composite pipes


MULTIGEBO IS SUITABLE FOR
Repairs of drinking water pipes (cold + hot)
Repairs of water-bearing heating pipes
installation in walls and floors - observe installation guidelines!
Apply corrosion protection and ensure expansion compensation!
Operating pressure 10 bar $\left(20^{\circ} \mathrm{C}\right) / 6$ bar $\left(70^{\circ} \mathrm{C}\right)$
max. temperature up to $95^{\circ} \mathrm{C}$
The brass material and seals meet the latest hygienic requirements for drinking wate

To IN EN ISO 15875

COMPRESSION FITTINGS WITH ADJUSTABLE LENGTH
$16 \times 16 \mathrm{~mm}$
Code 14.320.02.6KKT
QTY Content
1 Multigebo $16 \times 16 \mathrm{~mm}$ with adjustable ength
2 Support sleeve $1.5-11.6 \mathrm{~mm}$
2 Support sleeve 12.0 mm
1 Gauge for inner diameter of pipe
$20 \times 20 \mathrm{~mm}$
Code 14.320.02.20kit
ory Conten
Multigebo $20 \times 20 \mathrm{~mm}$ with ajjustable length
2 Support sleeve 14.4 mm
2 Support sleeve 15.0 mm
2 Support sleeve 15.5 mm
2 Support sleeve 16.0 mm
1 Gauge for inner diameter of pipe
$25 / 26 \times 25 / 26 \mathrm{~mm}$
$25 / 26 \times 25 / 26 \mathrm{~m}$
Code 14.320 .02 .2526 KIT
NEW
oTY Content
1 Multigebo $25 / 26 \times 25 / 26 \mathrm{~mm}$ with adjustable length
2 Support sleeve 19.6 mm
2 Support sleeve 20.0 mm
2 Grip ring 25 mm
2 Grip ping 26 mm
Gauge for inner diameter of pipe
code 14.320.02.3.3kाT
QTY Content
1 Multigebo $32 \times 32 \mathrm{~mm}$ with adjustable ength
2 Support sleeve 25.6 mm
2 Support sleeve 26.0 mm
2 Grip ring 32 mm
1 Gavge for inner diameter of pipe

COMPRESSION FITTINGS WITH MALE THREAD (ISO 7/1)

## $16 \mathrm{~mm} \times 1 / 2^{11}$ <br> Code 14.320 .00 .6 kII

QTY Content


Version 02

$25 / 26 \mathrm{~mm} \mathrm{x} 1$ 1"
Code 14.320.00.2526KIT
gTV Content
1 Multigebo $25126 \mathrm{mmx} \times 1$ with male thread
Support sleeve 19.6 mm
1 Support sleeve 20.0 mm
1 Grip ring 25 mm
Grip ring 26 mm
Gayge for inner diameter of pipe


Version 00
$32 \mathrm{~mm} \times 11 / 4^{\prime \prime}$
Code 14.320.00.32KKit
QTY Content
1 Multigeno $32 \mathrm{~mm} \times 11 / 44^{\text {w }}$ with mat
Support sleeve 25.6 mm
1 Support sleeve 26.0 mm
1 Grip ring 32 mm
Gauge for inner diameter of pipe


