Technology that simply connects.



Since over 75 years quality & innovation for the plumbing trade.

HTEA-SLIDING-SLEEVE DN 110/110

Acc. to DIN 4102-1 (B1), DIN EN 1451-1 AND DIN EN 681-1 (SEALINGS)

FOR SUBSEQUENT CONNECTION / INSTALLATION / REPAIR TO EXISTING HT PIPES DN 110. MADE OF IMPACT-RESISTANT POLYPROPYLENE, TESTED IN ACCORDANCE WITH FIRE PROTECTION REQUIREMENTS DIN 4102-1 (B1) FOR FLAME-RETARDANT BUILDING MATERIALS. ATTACHMENT TO DOWNPIPE SIMPLE & PROCESS-SAFE DUE TO LOCKING MECHANISM. SIMPLE ASSEMBLY, CUT OUT ONLY 27 OR 33 CM.



OHA-HTEA-SLIDING-BRANCH "Tara" DN 110/110

- · for installation on an existing HT-Pipe DN 110 (in cavity floors)
- made of impact resistant polypropylene
 complete with all seals (EPDM),
- resistant to aging and weathering according to DIN EN 681-1
- according to DIN 4102-1 (B1)
- Approval-Nr.: Z-42.1-598



Item-No. 6682

OHA-HTEA-SLIDING-BRANCH "Lukas" DN 110/110

· for installation on an existing HT-Pipe DN 110 (in cavity floors) made of impact resistant polypropylene complete with all seals (EPDM). esistant to aging and weathering according to DIN EN 681-1 According to DIN 4102-1 (B1) Approval-Nr.: Z-42.1-598



OHA-HTEA-SLIDING-BRANCH "Myriam" DN 110/110

- · for installation on an existing
- HT-Pipe DN 110 (in concrete slabs)

 made of impact resistant polypropylene
- complete with all seals (EPDM), resistant to aging and weathering according to DIN EN 681-1
- according to DIN 4102-1 (B1)
- Approval-Nr.: Z-42.1-598





Item-No. 6685

OHA-HTEA-REPAIR SLIDING SLEEVE "Michaela" DN 110/110

- · for installation on a damaged HT-Pipe DN 110 (for repair)

 made of impact resistant polypropylene
- complete with all seals (EPDM) resistant to aging and weathering according to DIN EN 681-1
- according to DIN 4102-1 (B1)

Item-No. 6686

OHA-Plug-in branch "Torsten" DN 110/110

· for installation on an existing HT-Pipe DN 110 (concrete slabs) · made of impact resistant polypropylene complete with all seals (EPDM), resistant to aging and weathering according to DIN EN 681-1 According to DIN 4102-1 (B1) Approval-Nr.: Z-42.1-598



In just 4 steps to the perfect result



1. HT / KG pipe 33 cm



2. Sliding sleeve push over upper tube



3. Plug the plug-in branch into the lower tube



4. Sliding sleeve in the



5. Done!!!



Technology that simply connects.



Since over 75 years quality & innovation for the plumbing trade.

HTEA-SLIDING-BRANCH FOR THICKWALL PIPES DN 110/110

For subsequent connection / installation to existing lines: SML DN 110, Geberit-Silent-PP® DN 100, Geberit-PE-Pipe® DN 100, PoloKAL-NG® DN 110 and Euro2000® DN 100. Attachment to downpipe easy and process-safe by locking. Cut out only 33 cm and connect height 67 mm from middle.

Item-No. 6688

OHA-SLIDING-BRANCH "Manuel" DN 110/110

- for SML, PE and POLO-KAL® for installation on an existing HT-Pipe DN 110 (in concrete slabs)
- made of impact resistant polypropylene
 complete with all seals (EPDM), resistant
- to aging and weathering according to DIN EN 681-1
- According to DIN 4102-1 (B1) Approval-Nr.: Z-42.1-598



Installation example "Manuel"

In just 4 steps to the perfect result



1. Existing pipe 33 cm



2. Sliding sleeve push over upper tube



3. Plug the plug-in branch into the lower tube



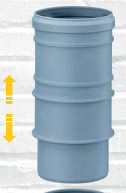
4. Push the sliding branch plug-in branch



5. Either way - done!!!



MADE IN GERMANY —





Installation example"Hans"

In just 4 steps to the perfect result



1. Existing pipe 33 cm



2. Sliding sleeve push over upper tube



Plug the plug-in branch



push plug branch



5. Done!!!

Item-No. 6687

OHA-SLIDING-BRANCH "Hans" DN 110/110

- for installation on an existing HT-Pipe DN 110 (in concrete slabs)
 Plug end to spigot end compatible for Geberit® Silent-PP DN 110 x 3,4
 (Wall thickness), POLO-KAL® NG DN 110 x 3,4 and SML DN 110
- made of impact resistant polypropylene
 complete with all seals (EPDM), resistant to aging and weathering according to DIN EN 681-1
- According to DIN 4102-1 (B1)
- Approval-Nr.: Z-42.1-598

