IRRIGATION JOINING SOLUTIONS



NORMA Telescopic Fittings



Speed up the process of repairing a broken pipe!



No additional components required for fixing the pipe



Easy repair of damaged pipe sections

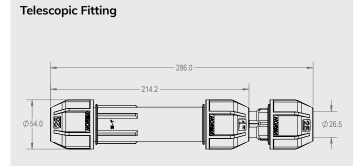


No need to dig as far to perform a repair job



UV stabilised to perform even in harsh sunny conditions





Applications

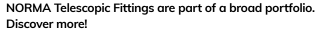
For repairing broken pipe sections, while reducing the physical labour involved. It is no longer necessary to create enough distance between two connectors to flex the new pipe into place. Simply remove the broken section and use a telescopic fitting to connect one end and extend the other.

Material				
Nut	Polypropylene			
Bodies	Polypropylene			
Clinching Ring	POM (Acetal)			
O-Rings	NBR			

Part number	Description	Cut area (mm)	Max. insertion depth (mm)	Ø DN (mm)	Packaging quantity (pcs)	
NORMA Telescopic Fitting						
0796 2660 001	Telescopic Straight Coupler	265	65	25 × 25	5	
0796 2660 002	Telescopic Straight Coupler	315	70	32 × 32	3	
0796 2660 003	Telescopic Straight Coupler	350	80	40 × 40	2	
0796 2660 004	Telescopic Straight Coupler	390	90	50 × 50	2	
0796 2660 005	Telescopic Male Threaded Adaptor	265	65	25 × 1"	5	
0796 2660 006	Telescopic Male Threaded Adaptor	315	70	32 × 1 1/4"	3	
0796 2660 007	Telescopic Male Threaded Adaptor	350	80	40 × 1 1/2"	2	
0796 2660 008	Telescopic Male Threaded Adaptor	390	90	50 × 2"	2	
0796 2660 009	Telescopic Equal Tee	265	65	25 × 25 × 25	2	
0796 2660 010	Telescopic Equal Tee	315	70	32 × 32 × 32	2	
0796 2660 011	Telescopic Equal Tee	350	80	$40 \times 40 \times 40$	1	
0796 2660 012	Telescopic Equal Tee	390	90	$50 \times 50 \times 50$	1	
0796 2660 013	Telescopic Male Threaded Tee	265	65	25 × 1" × 25	2	
0796 2660 014	Telescopic Male Threaded Tee	315	70	32 × 1 1/4" × 32	2	
0796 2660 015	Telescopic Male Threaded Tee	350	80	40 × 1 1/2" × 40	1	
0796 2660 016	Telescopic Male Threaded Tee	390	90	50 × 2" × 50	1	

Technical benefits

- 𝗭 Max. pressure rating 12.5 bar
- ✓ Dual O-rings are used to provide leak-free operation
- ${old O}$ Safe and durable materials







NORMA Ball Valve

NORMA Compression Fitting PN16



Do you have questions or require a personal consultation? Feel free to contact your sales representative today to find out more.

Or visit our website for more information about our products: norma-irrigation.com



NORMA Group Holding GmbH | Edisonstraße 4 | 63477 Maintal | Germany | normagroup.com

This document supersedes all previous issues. No part of this publication may be reproduced without our prior written consent. In NORMA Group's policy of continual product improvements to meet user needs and technological developments, all models and sets listed in this file (photographs, specifications, sizes and weights) may be upgraded or discontinued without notice and without any obligation on our part to modify tools or equipment sold previously. The recommendations for use and safety given in this file do not replace accepted good practice or the safety related legal and regulatory provisions. References to standards implemented as of 1st March 2019 are not contractually binding.