

Hose connectors

NORMA**PLAST®** SV products are proven plastic hose and pipe connection components that create secure, reliable and affordable connections in lines used for transporting media. NORMA**PLAST®** SV hose and pipe connectors are used in the automotive construction industry as well as practically every other industrial sector. They are manufactured according to automotive standards and are NOT suitable for medical applications.

Advantages at a glance

- Extremely strong
 - Durable
- 🛇 Low weight
- 🚫 Can be used for damping/absorption
- 🔗 Resistant to abrasion
 - Highly resistant to impact

Materials

 $\langle \checkmark \rangle$

Materials						
Mechanical Properties	POM Polyacetal copolymer standard material hose connectors	PA6 Polyamide unreinforced standard material threaded connectors				
Operation temperature	-40°C to 80°C, short-term (up to 1h) 110°C	-40°C to 90°C, short-term (up to 1h) 120°C				
Max. admissible pressure	10bar	10bar				

Applications

- Machine building
- White goods
- Chemical industry
- Irrigation systems
- Food and beverage industry
- Railway industry
- Agricultural machines
- Building machines
- Engine manufacturing
- Pump and filter

Applications	Recommended material range
Food area / drinking water area / chemical area	>POM<
Air (Vaccum brake, Secondary air) TOC (Oil cooler. transmission oil)	>PA6-GF30<

TS – Equal T push-on connectors



TS – EQUAL T PUSH-ON CONNECTORS					
Nominal size ID hose (in mm)	D1	D ₂	L ₁ ~	L₃~	Material POM Product No.
3	3	2.5	25	12.5	PHTT-3-3
4	4	2.7	35	19.5	PHTT-4-4
6	6	4	50	26	PHTT-6-6
8	8	5.6	58	30	PHTT-8-8
10	10	7	62.5	33.5	PHTT-10-10
13	13	8.6	68	36	PHTT-13-13
19	19	15	85	45	PHTT-19-19

Additional materials available on request

TRS – Reducing T push-on connectors



TRS - REDUCING T PUSH-ON CONNECTORS							
Nominal size ID hose (in mm)	D1	D ₂	D₃	D₄	L ₁ ~	L4~	Material POM Product No.
4 - 6 - 4	4	2.7	6	4	37	24	PHTT-4-6
6 - 4 - 6	6	4	4	2.5	49	20.5	PHTT-6-4
8 - 4 - 8	8	5.6	4	2.5	56	22	PHTT-8-4
8 - 6 - 8	8	5.6	6	4	56	28	PHTT-8-6
8 - 12 - 8	8	5.6	12	8.6	57	34	PHTT-8-13
10 - 6 - 10	10	7	6	4	62	28	PHTT-10-6
10 - 8 - 10	10	7	8	5.6	62	31	PHTT-10-8
12 - 8 - 12	12	8.6	8	5.6	69	31	PHTT-13-8
12 - 10 - 12	12	8.6	10	7	69	33	PHTT-13-10

Additional materials available on request