

<b>Gasart</b> <i>gas category</i>	<b>Bemerkung</b> <i>remarks</i>
--------------------------------------	------------------------------------

fuel gases of the 3. gas family	
---------------------------------	--

<b>Typ</b> <i>type</i>	<b>Technische Daten</b> <i>technical data</i>	<b>Bemerkungen</b> <i>remarks</i>
---------------------------	--	--------------------------------------

GAPF 064233; GAPF 072566; GAPF 0008; GAPF 0050; GAPF 0051; GAPF 0052	ambient temperature range: 0...+80 °C maximum operating pressure: 65 mbar	
--	--	--

<b>Ausführungsvariante</b> <i>type variation</i>	<b>Erläuterungen</b> <i>explanations</i>
---	---

TPX 40, GAPF 064233	connection: at the input side hose clip according to EN 498; at the outlet side internal thread M 5 x 0,5 for screw-in nozzle; length of outlet connection: 51,5 mm, angle of gas input and outlet side: 90°
TPX 40, GAPF 072566	connection: at the input side hose clip according to EN 498; at the outlet side internal thread M 5 x 0,5 for screw-in nozzle; length of outlet connection: 32,0 mm, angle of gas input and outlet side: 95°
TPX 08, GAPF 0008	connection: at the input side hose clip according to EN 498; at the outlet side internal thread M 5 x 0,5 for screw-in nozzle and additional male thread M10x1
TPX 08, GAPF 0050	connection: at the input side socket with 5/8-18 UNEF connection; at the outlet side internal thread M 5 x 0,5 for screw-in nozzle and additional male thread M10x1
TPX 08, GAPF 0051	connection: at the input side socket with external thread 1/4" left; at the outlet side internal thread M 5 x 0,5 for screw-in nozzle and additional male thread M10x1
TPX 08, GAPF 0052	connection: at the input side socket with external thread 1/4" right; at the outlet side internal thread M 5 x 0,5 for screw-in nozzle and additional male thread M10x1

<b>Verwendungshinweise / Bemerkungen</b> <i>hints of utilization / remarks</i>
---

group: 2 installation position: any
--