

PPH pipe Ø 80 for condensing boilers

- cod. 29800010 - cod. 29800020 - cod. 29800030
- cod. 29800040



TECHNICAL SPECIFICATIONS:

- Made of PPH polypropylene homopolymer
- Continuous operating temperature: +120°C
- Operating pressure: 5000 PA
- Resistance to soot fire: NO
- Operation with wet fumes: Yes
- Resistance to corrosion: Yes
- Positioning: internal
- Reaction to fire: F
- Coating class: L1 (ventilated cavities or technical compartments with wooden joist passage)
- Fields of application: intubation of individual or collective fume extraction systems under press. Positive for condensing "TYPE C" appliances max. flue gas temperature $\leq +120^{\circ}\text{C}$
- Gasket: black EPDM elastomer + 140°C, UNI EN 14241:2005 certified
- Fuels: gasses - liquids

TECHNICAL DATA

CODE	DESCRIPTION	Ø [mm]	L [mm]
29800010	A. V. FLANGED W/INSPECTIONS PP 60/100 M/F	80	250
29800020	PPH PIPE FOR CONDENSING BOILERS	80	500
29800030	PPH PIPE FOR CONDENSING BOILERS	80	1000
29800040	PPH PIPE FOR CONDENSING BOILERS	80	2000

ITEMS

CODE	DESCRIPTION
29800010	PPH PIPE FOR CONDENSING BOILERS Ø80 L.250
29800020	PPH PIPE FOR CONDENSING BOILERS Ø80 L.500
29800030	PPH PIPE FOR CONDENSING BOILERS Ø80 L. 1000
29800040	PPH PIPE FOR CONDENSING BOILERS Ø80 L.2000

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