



Rohr, Enden plan

Pipe, flat flange

	L [mm]	Art.-No. DN15	Art.-No. DN25	Art.-No. DN40	Art.-No. DN50	Art.-No. DN80	Art.-No. DN100
KF-System	75	PP015/0075-F33	PP025/0075-F33	-	-	-	-
	100	PP015/0100-F33	PP025/0100-F33	PP040/0100-F33	PP050/0100-F33	-	-
	125	PP015/0125-F33	PP025/0125-F33	PP040/0125-F33	PP050/0125-F33	PP080/0125-F33	PP100/0125-F33
	150	PP015/0150-F33	PP025/0150-F33	PP040/0150-F33	PP050/0150-F33	PP080/0150-F33	PP100/0150-F33
	175	PP015/0175-F33	PP025/0175-F33	PP040/0175-F33	PP050/0175-F33	PP080/0175-F33	PP100/0175-F33
	200	PP015/0200-F33	PP025/0200-F33	PP040/0200-F33	PP050/0200-F33	PP080/0200-F33	PP100/0200-F33
	250	PP015/0250-F33	PP025/0250-F33	PP040/0250-F33	PP050/0250-F33	PP080/0250-F33	PP100/0250-F33
	300	PP015/0300-F33	PP025/0300-F33	PP040/0300-F33	PP050/0300-F33	PP080/0300-F33	PP100/0300-F33
	400	PP015/0400-F33	PP025/0400-F33	PP040/0400-F33	PP050/0400-F33	PP080/0400-F33	PP100/0400-F33
	500	PP015/0500-F33	PP025/0500-F33	PP040/0500-F33	PP050/0500-F33	PP080/0500-F33	PP100/0500-F33
	700	PP015/0700-F33	PP025/0700-F33	PP040/0700-F33	PP050/0700-F33	PP080/0700-F33	PP100/0700-F33
	1000	PP015/1000-F33	PP025/1000-F33	PP040/1000-F33	PP050/1000-F33	PP080/1000-F33	PP100/1000-F33
	1500	PP015/1500-F33	PP025/1500-F33	PP040/1500-F33	PP050/1500-F33	PP080/1500-F33	PP100/1500-F33
	2000	PP015/2000-F33	PP025/2000-F33	PP040/2000-F33	PP050/2000-F33	PP080/2000-F33	PP100/2000-F33
	3000	-	PP025/3000-F33	PP040/3000-F33	PP050/3000-F33	PP080/3000-F33	PP100/3000-F33

Optionen
Options

Beschichtung ableitfähig -C3 - Beispiel PP050/500-F33-C3
Coating dissipativ -C3 - Example PP050/500-F33-C3

Beschichtung UV-Schutz braun -C4 - Beispiel PP050/500-F33-C4
Coating UV protection brown -C4 - Example PP050/500-F33-C4

- Horizontal verlegte Rohre werden zusätzlich zu ihrem Eigengewicht mit dem Flüssigkeitsinhalt belastet
 - Um diese Belastung gleichmäßig zu verteilen ist eine entsprechende Anzahl von Halterungen vorzusehen
 - Nähere Informationen zur Verlegung befinden sich im Kapitel „Technische Informationen“
 - Flansche ausschließlich als KFplan ausgeführt
 - Zulässige Betriebstemperatur: -50...+200°C
 - Zulässiger Betriebsdruck:
-1...6 barg DN015-025, -1...4 barg DN040-050, -1... 3 barg DN080, -1... 2 barg DN100-150, -1...1barg DN200-300, -1...0,5 barg DN400-600
 - Material Produktberührend: Borosilikatglas 3.3
- *Horizontally laid pipes are loaded with the liquid content in addition to their own weight*
 - *In order to distribute this load evenly, an appropriate number of supports must be provided*
 - *Further information on laying can be found in the chapter „Technical Information“*
 - *Flanges designed exclusively as KFplan*
 - *Permissible operating temperature: -50...+200°C*
 - *Permissible operating pressure:
-1...6 barg DN015-025, -1...4 barg DN040-050, -1... 3 barg DN080, -1... 2 barg DN100-150, -1...1barg DN200-300, -1...0,5 barg DN400-600*
 - *Material product contacting: borosilicate glass 3.3*

	L [mm]	Art.-No. DN150	Art.-No. DN200	Art.-No. DN300	Art.-No. DN400	Art.-No. DN450	Art.-No. DN600
KF-System	75	-	-	-	-	-	-
	100	-	-	-	-	-	-
	125	-	-	-	-	-	-
	150	PP150/0150-F33	PP200/0150-F33	-	-	-	-
	175	PP150/0175-F33	PP200/0175-F33	-	-	-	-
	200	PP150/0200-F33	PP200/0200-F33	PP300/0200-F33	-	-	-
	250	PP150/0250-F33	-	-	-	-	-
	300	PP150/0300-F33	PP200/0300-F33	PP300/0300-F33	-	-	-
	400	PP150/0400-F33	PP200/0400-F33	PP300/0400-F33	-	-	-
	500	PP150/0500-F33	PP200/0500-F33	PP300/0500-F33	PP400/0500-F33	PP450/0500-F33	PP600/0500-F33
	700	PP150/0700-F33	PP200/0700-F33	PP300/0700-F33	-	-	-
	1000	PP150/1000-F33	PP200/1000-F33	PP300/1000-F33	PP400/1000-F33	PP450/1000-F33	PP600/1000-F33
	1500	PP150/1500-F33	PP200/1500-F33	PP300/1500-F33	PP400/1500-F33	PP450/1500-F33	PP600/1500-F33
	2000	PP150/2000-F33	PP200/2000-F33	PP300/2000-F33	PP400/2000-F33	PP450/2000-F33	PP600/2000-F33
	3000	PP150/3000-F33	-	-	-	-	-

Optionen Options	Beschichtung ableitfähig -C3 - Beispiel PP050/500-F33-C3 Coating dissipativ -C3 - Example PP050/500-F33-C3
	Beschichtung UV-Schutz braun -C4 - Beispiel PP050/500-F33-C4 Coating UV protection brown -C4 - Example PP050/500-F33-C4

Kapitel 1

Kapitel 2

Kapitel 3

Kapitel 4

Kapitel 5

Kapitel 6

Kapitel 7

Kapitel 8

Kapitel 9

Kapitel 10

Kapitel 11

Kapitel 12