

## Nummernschlüssel FIPSPECIALS® Wellrohre

### Part numbering key FIPSPECIALS® corrugated conduits

1 2 3 4 4 4 5 6  
**I** **PAT** **F** - **07** **M** **10** **B** . **10**

#### 1 Ausführung / Model

- F** = FIPSPECIALS® Standardgewicht  
*FIPSPECIALS® standard weight*
- D** = Teilbares Ovalrohr  
*Divisible oval*
- I** = einzeln / segmentiert  
*individuel / segmented*
- O** = Ovales Standardgewicht  
*Oval standard weight*

#### 2 Material / Material type

- PAN** = PA6 MOD
- PAS** = PA6 MOD BS
- PDS** = PA12 MOD BS
- PDF** = PA12 MOD V0
- PPS** = PP MOD BS
- PPS-U** = PP MOD BS UV
- PES** = PE LD BS
- EVS** = EVA
- PAT** = PA6 MOD BS

#### 3 Profil / Profile

- F** = Feinprofil / *Fine profile*
- H** = Profil Hohe Welle / *High wave profile*
- S** = Profil Softwave / *Softwave profile*
- X** = Sonderprofil / *Special profile*

#### 4 Nennweite / Nominal width (NW)

- 07 – 48** = NW Standard
- 10 – 29** = NW Hohe Welle / *High wave*
- 10 – 29** = NW Profil Softwave / *Softwave profile*
- 10 – 40** = NW Standard Ovalrohr / *Standard oval conduit*
- 4080** = NW Teilbares Ovalrohr / *Divisible oval conduit*
- 17M20** = Thread-flex NW17 / Gewinde M20  
*Thread-flex NW17 / Thread M20*

#### 5 Farbe / Colour

- B** = Standard-Schwarz / *Standard black*
- G** = Standard-Grau / *Standard grey*
- U** = UV-Schwarz / *UV black*
- W1** = Spezialfarbe / *Special colour*  
z. B. / *e.g. W1 = Weiß / White*

#### 6 Modifikationscode Modification code