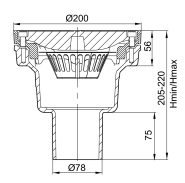
# Car park gullies Passavant (DN 70 - DN 100)

## Product information for the product group

#### **ACO** Product benefits

- Guaranteed fire protection
  - ☐ No additional fire load
  - ☐ Fire protection classes: R 30 R 120
- Permanent resistance
  - ☐ Maintenance-friendly
  - □ 100% UV resistant
- Flexibility in sealing
  - □ PVC/PE/PP/Bitumen
- Variable installation
  - On-site height adjustment by means of cast iron adjustment ring
  - ☐ Can be utilised as emergency drainage
- Few components, compact design
  - ☐ Core drill diameter just 160 mm, also with fire protection Fit-in





- Made of cast iron
  - ☐ Building material class A1, non-flammable
  - ☐ With paint coat (transport protection)
  - ☐ High pressure resistance > 700 N/mm²
- Tested in accordance with EN 1253-2
- abZ: Z-19.17-2430 aBG: Z-19.53-2522
- Load class: M 125
- 100 mm flange for all covering types

### Item Technical Data 5932.00.02

Socket inclination	Description	Recess (LxB)	Weight
		[mm]	[kg]
Nominal width: DN 70			



## **Accessories**

	Description	Used with	Weight	ltem number
			[kg]	
	<ul> <li>Mains connection: 220 – 240 V</li> <li>Degree of protection: IP 67</li> <li>Connection line <ul> <li>H05RN-F2x1,0</li> <li>Length: 1 m</li> </ul> </li> <li>Height: 95 mm</li> </ul>			
	<b>Flat roof heating</b> Nominal power: 25 W	Flat roof gullies Jet/Spin series made of stainless steel;  DN 40 – DN 125;  Parapet wall gully Spin/Jet made of stainless steel;  45° and 90°;  Turboflow emergency gully made of stainless steel;  DN 50 – DN 70;  Flat roof gullies Passavant Spin made of cast iron;  DN 70 – DN 100	0.3	7000.85.10
	Flat roof heating with thermostatNominal power: 25 W	Flat roof gullies Jet/Spin series made of stainless steel;  DN 40 – DN 125;  Parapet wall gully Spin/Jet made of stainless steel;  45° and 90°;  Turboflow emergency gully made of stainless steel;  DN 50 – DN 70;  Flat roof gullies Passavant Spin made of cast iron;  DN 70 – DN 100	0.3	7000.85.20
	Fire protection insert  ■ Note:  □ The discharge value is reduced by use □ A Fit-in must be installed for core hole drilling □ aBG: Z-19.53-2439 □ abZ: Z-19.17-2430	<ul> <li>Flat roof gullies Passavant Spin made of cast iron</li> <li>Parking deck gullies Passavant made of cast iron</li> <li>DN 70</li> <li>Socket inclination: 90°</li> </ul>	0.5	7033.20.02
Cross-material accessories	Fire protection insert  ■ Note:  □ The discharge value is reduced by use □ A Fit-in must be installed for core hole drilling □ aBG: Z-19.53-2439 □ abZ: Z-19.17-2430	<ul> <li>Flat roof gullies Passavant Spin made of cast iron</li> <li>Parking deck gullies Passavant made of cast iron</li> <li>DN 100</li> <li>Socket inclination: 90°</li> </ul>	0.5	7034.20.02



Description	Used with	Weight	ltem number		
		[kg]			
<ul> <li>Adjustable height</li> <li>■ Made of cast iron, with paint finish</li> <li>■ Load class: M 125</li> <li>■ Height-adjustability: 25 – 40 mm</li> </ul>	■ Flat roof gullies Passavant Spin made of cast iron □ DN 70/DN 100 ■ Parking deck gullies Passavant made of cast iron ■ Grating with frame □ 7000.08.02 □ 7000.44.02	1.3	7000.05.02		
Adjustable height ■ Made of cast iron, with paint finish ■ Load class: M 125 ■ Height-adjustability: 45 – 60 mm	■ Flat roof gullies Passavant Spin made of cast iron □ DN 70/DN 100 ■ Parking deck gullies Passavant made of cast iron ■ Grating with frame □ 7000.08.02 □ 7000.44.02	1.9	7000.06.02		
Removable dirt trap ■ Made of stainless steel	■ Flat roof gullies Passavant Spin made of cast iron  □ DN 70 – DN 100  □ Socket inclination: 90°/0°  ■ Parking deck gullies Passavant made of cast iron  □ DN 70 – DN 100  ■ Top part made of cast iron  □ DN 70/DN 100		7000.03.02		

You can find further accessories under  $\rightarrow$  https://www.buildingdrainage.aco/search/?q=5932.00.02

