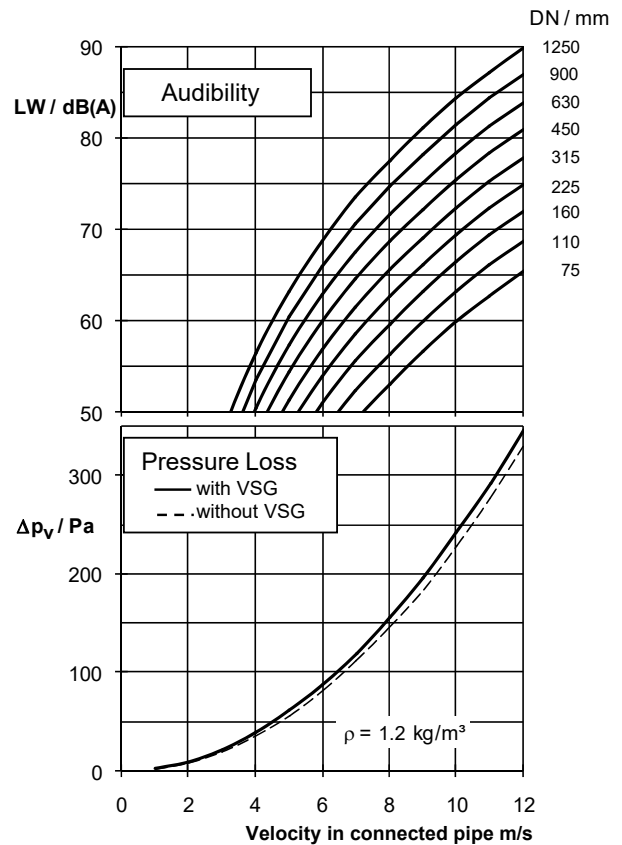
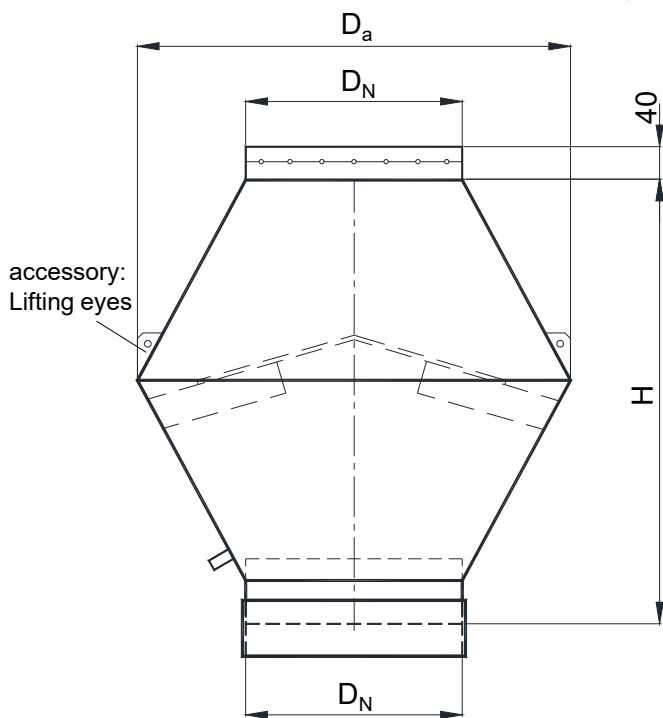


# Deflector Hood with socket and bird screen

Art. No. 53200

Price List 05/2022

prices on application



- Max. Operating Temp. :** 50 °C for PVC  
70 °C for PPs
- Connection:** Standard (with socket (M) and bird screen (VSG))
- Pressure Loss:** see diagram
- Audibility:** see diagram
- Special Design:** disassembled for maintenance and cleaning (with clamp closure)  
other materials available upon request  
connection smooth (G) / flange (F) upon request

Dimensions			Weight		PPs	PE	PVC	PVDF	PPsX	PEX	removable Clamp Closure
D <sub>N</sub> mm	D <sub>a</sub> mm	H mm	PPs kg	PVC kg	EUR	EUR	EUR	EUR	EUR	EUR	Aufpreis / EUR
75	150	162	0.2	0.3							
90	180	188	0.3	0.4							
110	220	245	0.5	0.6							
125	250	271	0.6	0.9							
140	280	297	0.8	1.1							
160	320	341	1.1	1.5							
180	360	373	1.3	1.8							
200	400	410	1.6	2.2							
225	450	453	2.5	2.8							
250	500	492	3.1	3.5							
280	560	533	3.9	4.3							
315	630	638	5.2	7.2							
355	710	704	7.6	9.0							
400	800	782	10.0	12.0							
450	900	880	14.0	16.0							
500	1000	989	17.5	23.0							
560	1120	1100	23.0	28.0							
630	1260	1220	28.0	35.5							
710	1420	1385	37.0	50.0							
800	1600	1569	45.5	66.5							
900	1800	1755	66.0	85.0							
1000	2000	1920	87.0	103.0							
1120	2250	2200	105.0	120.0							
1250	2500	2450	122.0	138.0							

**Designation Example:**

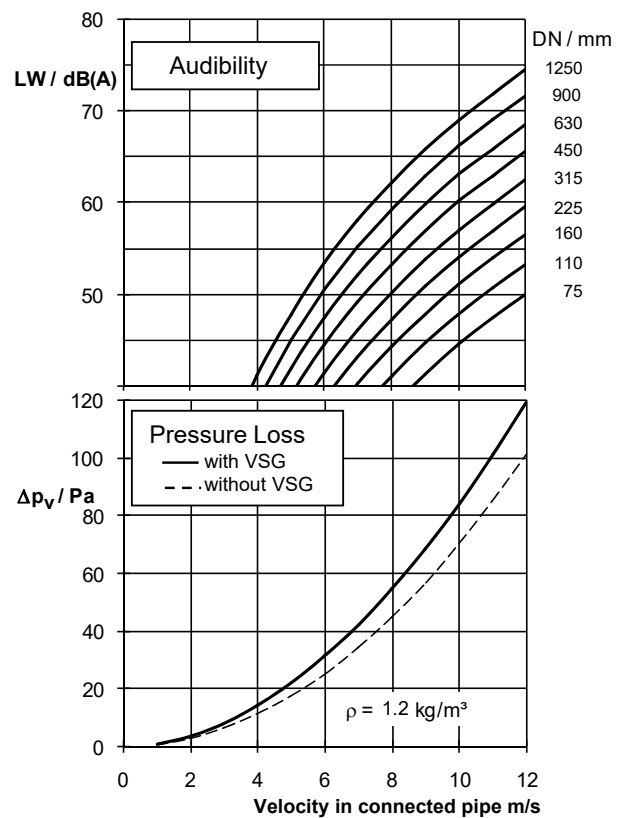
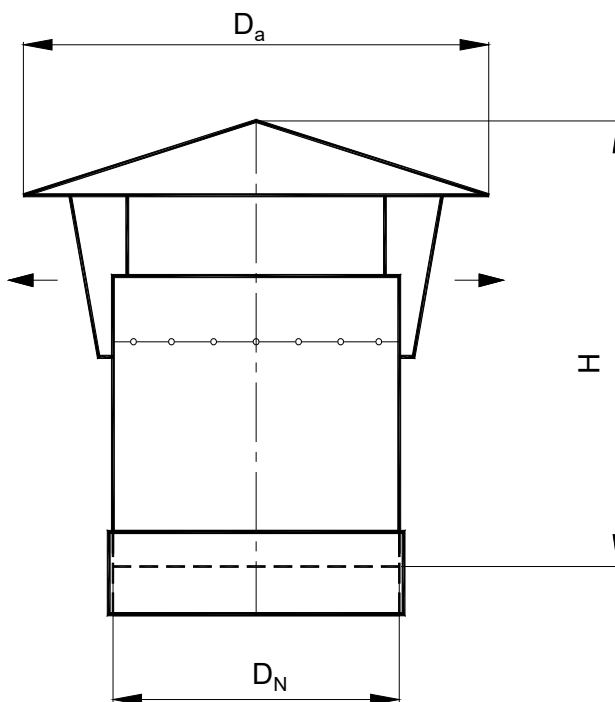
Deflector Hood with socket and VSG M D<sub>N</sub> 250 PVC

# Exhaust Air Hood with socket and bird screen

Art. No. 53210

Price List 05/2022

prices on application



- Max. Operating Temp. :** 50 °C for PVC  
70 °C for PPs
- Connection:** Standard (with socket (M), bird screen (VSG) and clamp closure)
- Pressure Loss:** see diagram
- Audibility:** see diagram
- Special Design:** disassembled for maintenance and cleaning (with clamp closure)  
other materials available upon request  
connection smooth (G) / flange (F) upon request

Dimensions			Weight		PPs	PE	PVC	PVDF	PPsX	PEX	removable Clamp Closure
D <sub>N</sub> mm	D <sub>a</sub> mm	H mm	PPs kg	PVC kg	EUR	EUR	EUR	EUR	EUR	EUR	Aufpreis / EUR
75	135	120	0.1	0.1							
90	170	133	0.1	0.2							
110	190	165	0.2	0.2							
125	210	167	0.3	0.3							
140	235	179	0.3	0.4							
160	260	221	0.4	0.5							
180	290	249	0.5	0.6							
200	325	280	0.7	0.8							
225	365	308	0.9	1.0							
250	410	331	1.3	1.1							
280	460	365	1.5	1.8							
315	515	413	2.2	2.6							
355	595	450	3.1	3.6							
400	675	489	4.2	4.8							
450	765	550	6.2	6.5							
500	830	596	6.6	8.9							
560	950	685	10.5	12.0							
630	1100	771	12.0	15.0							
710	1210	865	15.5	19.5							
800	1375	975	20.0	25.5							
900	1530	1100	33.0	39.0							
1000	1700	1220	44.0	53.0							
1120	1900	1370	58.5	57.0							
1250	2120	1530	71.0	68.0							

**Designation Example:**

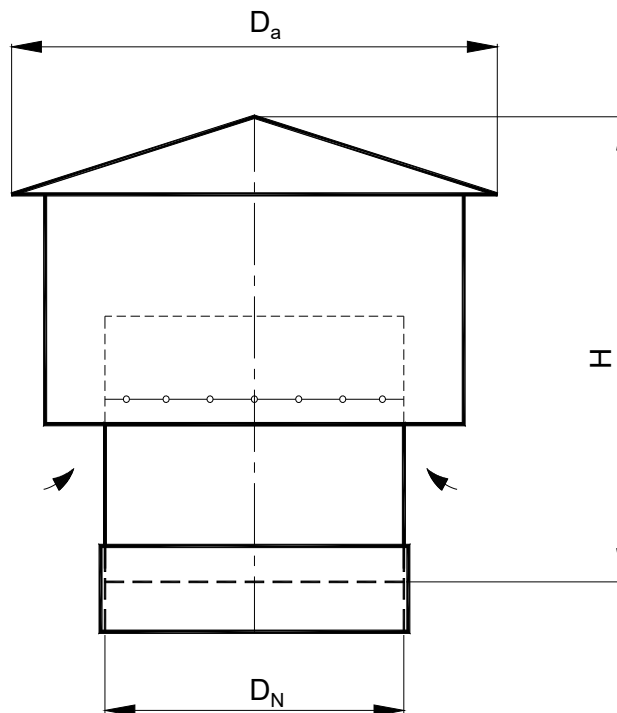
Exhaust Air Hood with socket and VSG M D<sub>N</sub> 250 PVC

# Outside Air Hood with socket and bird screen

Art. No. 53240

Price List 05/2022

prices on application



**Max. Operating Temp. :** 50 °C for PVC  
70 °C for PPs

**Connection:** Standard (with socket (M) and bird screen (VSG))

**Special Design:** disassembled for maintenance and cleaning (with clamp closure)  
other materials available upon request  
connection smooth (G) / flange (F) upon request

Dimensions			Weight		PPs	PE	PVC	PPsX	PEX	removable Clamp Closure
D <sub>N</sub> mm	D <sub>a</sub> mm	H mm	PPs kg	PVC kg	EUR	EUR	EUR	EUR	EUR	Aufpreis / EUR
75	150	162	0.2	0.3						
90	180	188	0.3	0.4						
110	220	245	0.5	0.6						
125	250	271	0.6	0.9						
140	280	297	0.8	1.1						
160	320	341	1.1	1.5						
180	360	373	1.3	1.8						
200	400	410	1.6	2.2						
225	450	453	2.5	2.8						
250	500	492	3.1	3.5						
280	560	533	3.9	4.3						
315	630	638	5.2	7.2						
355	710	704	7.6	9.0						
400	800	782	10.0	12.0						
450	900	880	14.0	16.0						
500	1000	989	17.5	23.0						
560	1120	1100	23.0	28.0						
630	1260	1220	28.0	35.5						
710	1420	1385	37.0	50.0						
800	1600	1569	45.5	66.5						
900	1800	1755	66.0	85.0						
1000	2000	1920	87.0	103.0						
1120	2250	2200	105.0	120.0						
1250	2500	2450	122.0	138.0						

**Designation Example:**

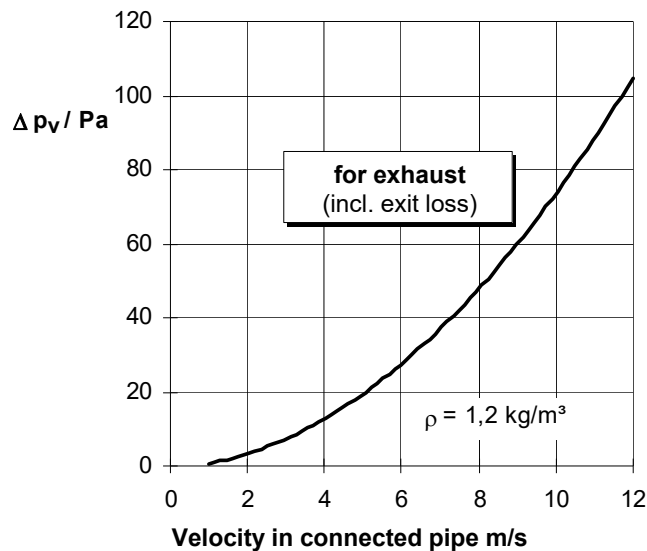
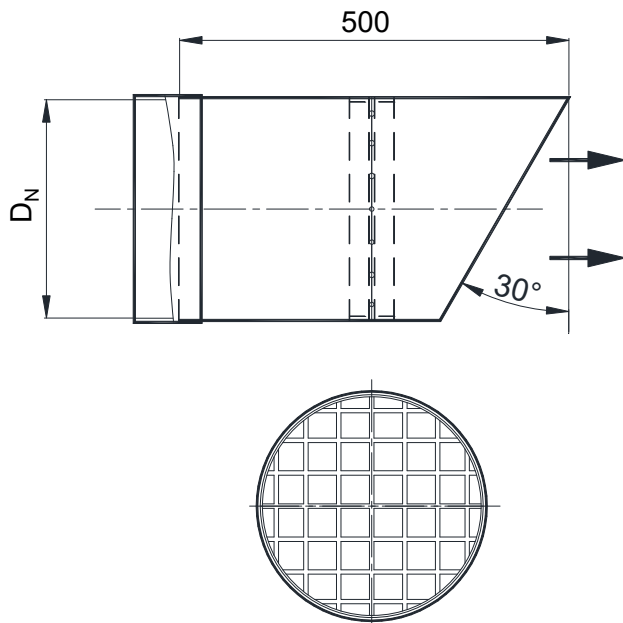
Outside Air Hood with socket and VSG M D<sub>N</sub> 250 PVC

# Protective Pipe with socket (L = 500 mm)

Art. No. 53230 – page 1

Price List 05/2022

prices on application



- Max. Operating Temp.:** 50 °C for PVC  
70 °C for PPs
- Protection:** Plastic (PPs, PE, PVC, PPsX, PVDF), mesh width 20 mm
- Connection:** welded with socket
- Pressure Loss:** for exhaust see diagram (including exit loss)
- Special Design:** other materials and special sizes available upon request

Dimensions D <sub>N</sub> mm	PPs EUR	PE EUR	PVC EUR	PVDF EUR	PPsX EUR
75					
90					
110					
125					
140					
160					
180					
200					
225					
250					
280					
315					
355					
400					
450					
500					
560					
630					
710					
800					

**Designation Example:**

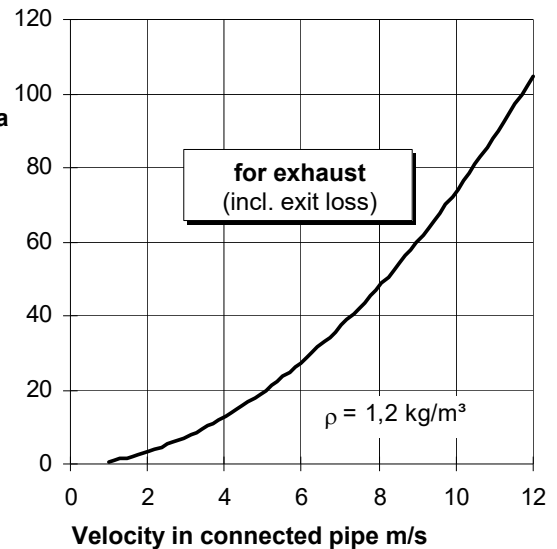
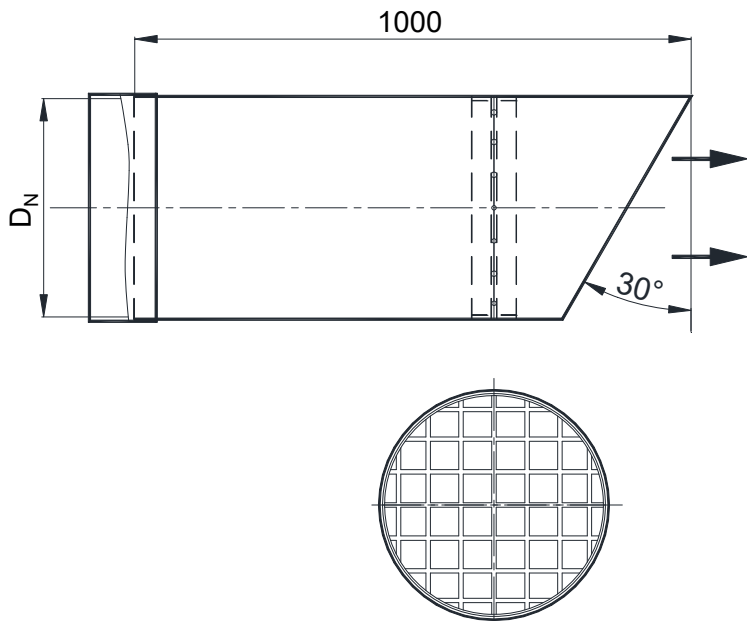
Protective Pipe M D<sub>N</sub> 250 x 500 lg. PVC

# Protective Pipe with socket (L = 1000 mm)

Art. No. 53230 – page 2

Price List 05/2022

prices on application



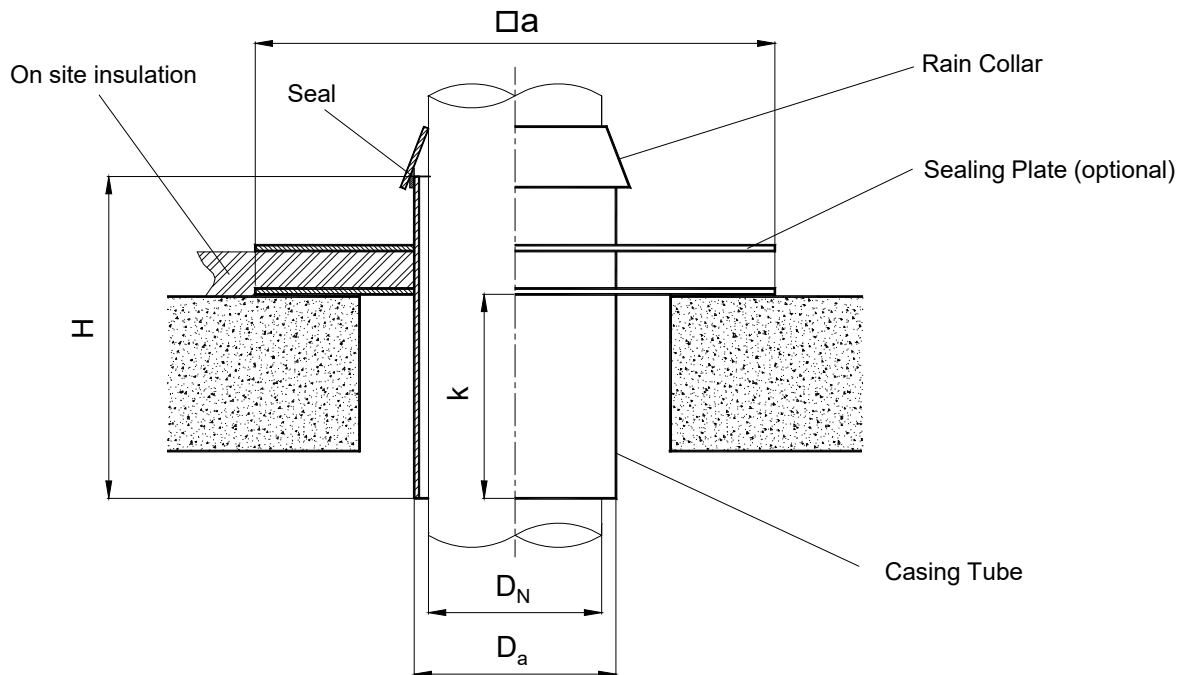
- Max. Operating Temp.:** 50 °C for PVC  
70 °C for PPs
- Protection:** Plastic (PPs, PE, PVC, PPsX, PVDF), mesh width 20 mm
- Connection:** welded with socket
- Pressure Loss:** for exhaust see diagram (including exit loss)
- Special Design:** other materials an special sizes available upon request

Dimensions	PPs	PE	PVC	PVDF	PPsX
D <sub>N</sub> mm	EUR	EUR	EUR	EUR	EUR
75					
90					
110					
125					
140					
160					
180					
200					
225					
250					
280					
315					
355					
400					
450					
500					
560					
630					
710					
800					

**Designation Example:**

Protective Pipe M D<sub>N</sub> 250 x 1000 lg. PVC

prices on application



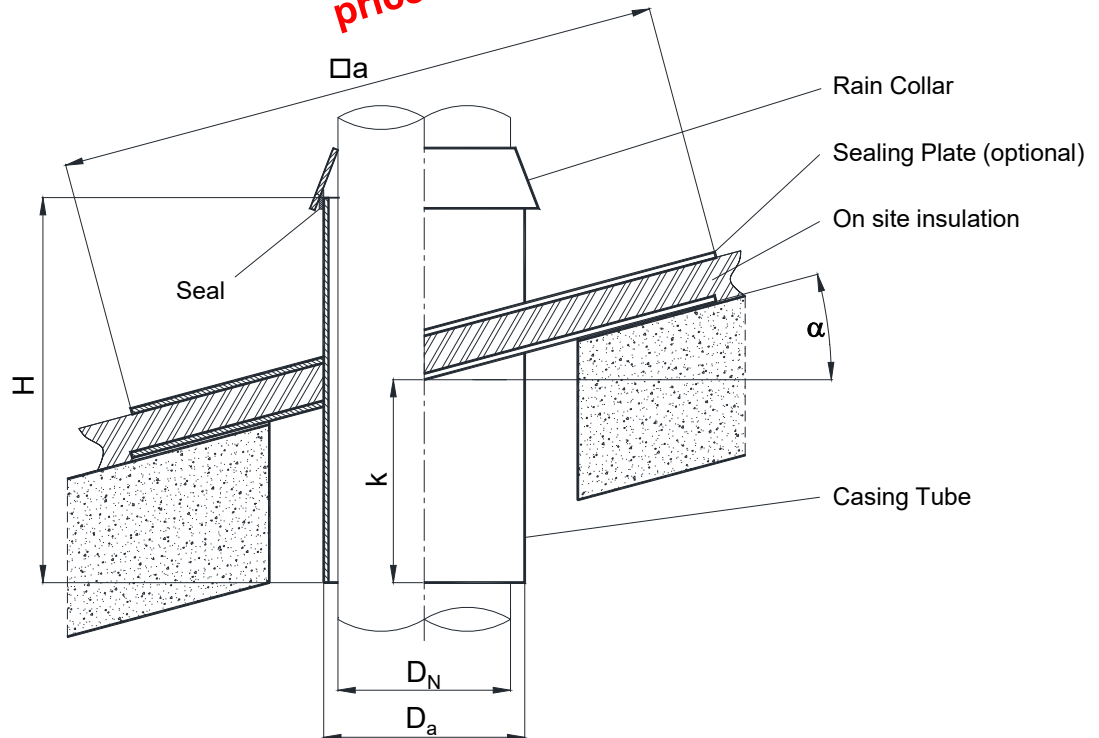
- Max. Operating Temp.:** 50 °C for PVC  
70 °C for PPs
- Scope of Delivery:** Casing with seal, base plate welded on (Specify measure k when ordering).  
Rain collar loose
- Installation:** The mounting of the base plate is done according to structural conditions, taking care to seal carefully. After assembly the rain collar is welded to the inner tube.
- Special Design:** optional with additional sealing plate  
Versions with different sizes as well as other materials available upon request

DN mm	Dimensions		PPs EUR	PE EUR	PP EUR	PVC EUR	PVDF EUR	PPsX EUR	surcharge Sealing plate EUR
	Da mm	a mm							
75	90	400							
90	110	400							
110	140	500							
125	160	500							
140	160	500							
160	180	500							
180	200	600							
200	225	600							
225	250	600							
250	280	600							
280	315	600							
315	355	800							
355	400	800							
400	450	800							
450	500	800							
500	560	1000							
560	630	1000							
630	710	1000							
710	800	1200							
800	900	1200							
900	1000	1300							
1000	1100	1300							
1120	1250	1450							
1250	1400	1600							

**Designation Example:**

Roof Outlet straight DN 250 k=500 PVC

prices on application



- Design:** version for pitched roof (please specify in your order: **specify angle of roof pitch and measure k** referring to the central axis)
- Max. Operating Temp.:** 50 °C for PVC  
70 °C for PPs
- Scope of Delivery:** Casing with seal, base plate welded on (Specify measure k when ordering).  
Rain collar loose
- Installation:** The mounting of the base plate is done according to structural conditions, taking care to seal carefully. After assembly the rain collar is welded to the inner tube.
- Special Design:** optional with additional sealing plate  
Versions with different sizes as well as other materials available upon request

DN mm	Dimensions		PPs EUR	PE EUR	PP EUR	PVC EUR	PVDF EUR	PPsX EUR	surcharge Sealing plate EUR
	Da mm	a mm							
75	90	400							
90	110	400							
110	140	500							
125	160	500							
140	160	500							
160	180	500							
180	200	600							
200	225	600							
225	250	600							
250	280	600							
280	315	600							
315	355	800							
355	400	800							
400	450	800							
450	500	800							
500	560	1000							
560	630	1000							
630	710	1000							
710	800	1200							
800	900	1200							
900	1000	1300							
1000	1100	1300							
1120	1250	1450							
1250	1400	1600							

**Designation Example:**

Roof Outlet pitched 20° D<sub>N</sub> 250 k=500 PVC