

Lindab Rainline ™

# Lindab Roof Drainage System

Technical Information



# Dimensioning

### **Roof drainage**

Dimensioning can be done according to Swedish Standard SS or the Advice and instructions for the code of practice, "Hus AMA, RA 08 Hus".

Dimensioning to SS gives smaller dimensions than if RA 08 Hus is used. This

is because RA 08 Hus has given some consideration to the tendency of gutters to fill up with sludge from leaves and loose material on roof cladding etc. SS compensates this by specifying a smallest fall for self-clearance of 5-7 mm/m,

depending on dimensions. Diagrams and tables based on the dimensioning instructions in SS and Hus AMA are included below.



 $A_v$  = True roof area  $L_1$  and  $L_2$  = Distance from building corner

#### Example

Roof area L = 20 m, B = 9 m  $\rightarrow$  A<sub>v</sub> = 180 m<sup>2</sup> A down pipe located 11.6 m from one end

$$\rightarrow \frac{L1}{L1 + L2} = \frac{11.6}{20} = 0.58$$

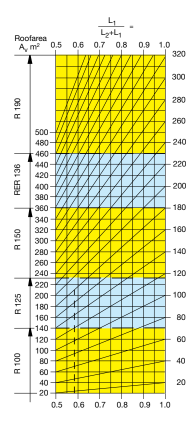
#### Result

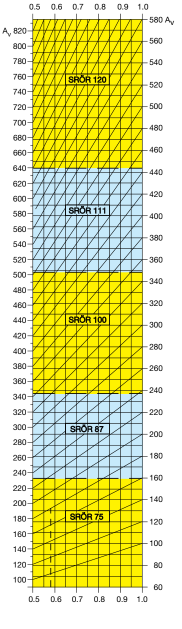
You can choose a half round gutter of R125 or larger.

The down pipe from the second diagram should then be SRÖR75.

### **Dimensioning to SS**

SS diagrams contain curves for various rain intensities. It approves the assumption that the probable rain intensity can be specified as 0.013 l/ (sm<sup>2</sup>) on areas less than 10,000 m<sup>2</sup> for the whole country, which is what our diagram is based on. SS assumes that the gutter is laid with a smallest fall of 2.5 mm/m. Since SS does not cover our entire product range, the curves in SS have been extrapolated. It should be noted that the dimensioning instructions in SS can give a relationship between gutters and down pipes which does not correspond with the product standard for nozzles. This is because of traditional and appearance demands for size matching between gutters and down pipes.





### Rainline

### **Colour chart**

Number	Name	Nearest NCS	Nearest RAL
001	Antique white	S 1002-G50Y	9002
015	Black	S 9000-N	9011
044	Antracite metallic	-	9007
045	Silver metallic	-	9006
087	Dark grey	S 7005-B20G	7011
387	Cofffee brown	S 8502-Y	8019
434	Brown	S 8005-Y80R	8017
742	Tile red	S 4040-Y80R	8004
758	Dark red	S 5040-Y80R	3009
778	Copper metallic	-	8001
830	Pine green	S 7010-G30Y	6020

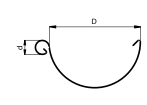
### Other material

ALUZ	Aluminium-zinc	-	-
CU	Copper	-	-

### **Gutter with accessories**

### R Gutter

Dim	D mm	d mm	Area* mm²	Area** mm²	
100	107	17	4500	4100	
125	123	17	5900	5500	
150	155	17	9400	8900	
190	192	22	17300	16200	





\*Sectional area \*\*Water carrying area (6 mm lower front edge,190 gutter 11mm)

### **RSK Gutter joint**

Dim			
100			
125			
150			

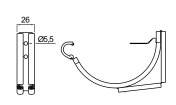




### SSK Adjustable snap bracket

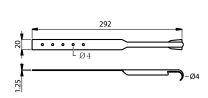
Dim			
100			
125			
150			

To SS-EN 1462 Class A-H





### STAG Stay strap





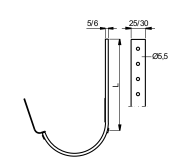
### **Gutter with accessories**

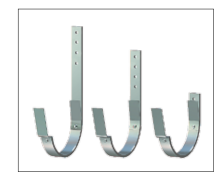
.....

### K33/K24/K21/K16/K07 Bracket

Dim	_		L mm		_
	K33	K24	K21	K16	K07
100				160	70
125			210	160	70
150			210	160	70
190	334	244			

To SS-EN 1462 Class A-H

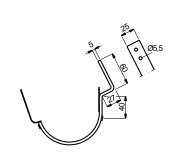




### K11 Bracket for 27° roof pitch

Dim	
100	
125	
150	

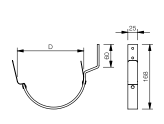
To SS-EN 1462 Class A-H





### K11P 150 Bracket for Sandwich panels

Dim		
150		

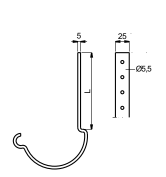




### KFL35/KFL/KFM Bracket

 Dim	L mm		
	KFL35	KFL	KFM
100		196	
125	336	196	146
150	336	196	146

To SS-EN 1462 Class A-H



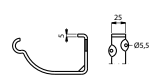


### **Gutter with accessories**

### **KFK Fascia Bracket**

Dim			
100			
125			
150			

To SS-EN 1462 Class A-H



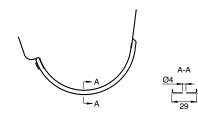


#### **KBO Bracket bender**



### **TB Cover brace**

Dim		
100		
125		
150		



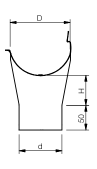


### **OMV** Gutter outlet

Dim D/d	A mm	H mm
100/75	156	56
100/87	156	48
125/75	174	67
125/87	174	59
125/100	174	50
150/87	212	82
150/100	212	73
150/111	212	66



Dim D/d	A mm	H mm
150/120	212	60
190/100	180	62
190/120	206	62

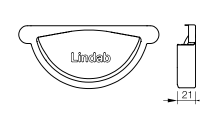




### **Gutter with accessories**

### RG Stop end

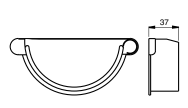
Dim		
100		
125		
150		





### **RGV/RGH Stop end**

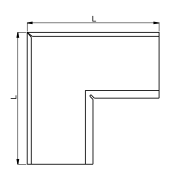
Dim	
100	outgoing
125	outgoing
150	outgoing
190	





### RVI Gutter angle, inner

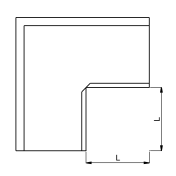
Dim	L mm	
100	400	
125	300	
150	300	
190	500	





### **RVY** Gutter angle, outer

Dim	L mm	
100	295	
125	160	
150	130	
190	285	

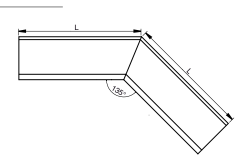




### **Gutter with accessories**

### RVI135 Gutter angle 135°, inner

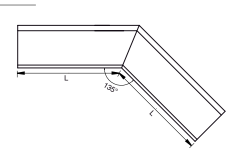
Dim	L mm	
100	300	
125	300	
150	300	





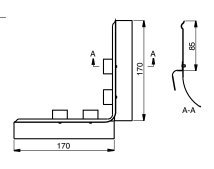
### RVY135 Gutter angle 135°, outer

Dim	L mm	
100	250	
125	240	
150	230	





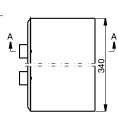
### **ÖSK Overflow protection**





### **ÖSKR** Overflow protection, straight

Dim	
125	
150	



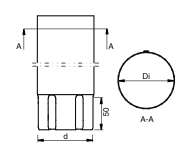




### **Downpipe with accessories**

### SRÖR Down pipe

Dim Di/d	Area mm <sup>2</sup>	
75	4400	
87	5900	
100	7800	
111	9700	
120	11300	





To SS-EN 612 Class A-X

### MST Intermediate pipe

Dim	
75	
87	
100	
111	
120	

Cuts into suitable pieces

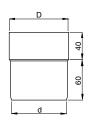
# 0001 Di Di OS



### **SRORM Pipe connector**

Dim D/d	<u> </u>
75	
87	
100	

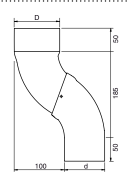
SRORM fits both inside and outside the downpipe.





### SOKN One piece bend

Dim D/d			_
75			
87			
100			

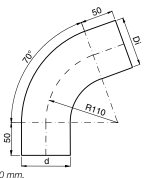




### **Downpipe with accessories**

### BK70 Bends 70°

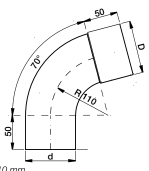
Dim Di/d	
75	
87	
100	
111	
120	





#### BM70 Bends 70°

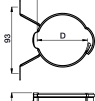
Dim D/d	
75	
87	
100	
111	
120	





### SSVH Pipe holder

OOVIII ipe noidei		
Dim D		
75		
87		
100		
111		
120		



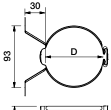


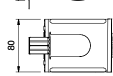


With wedge locking in aluminium-zinc design.

### **SVHA Pipe holder**

ovina i po nolao.	
Dim D	_
75	
87	
100	
111	
120	







<sup>\*</sup> Not BM. Will be replaced by 70 degrees bends, radius 110 mm.

<sup>\*</sup> Not BM. Will be replaced by 70 degrees bends, radius 110 mm.

### **Downpipe with accessories**

### SSV Pipe holder for spike

Dim D		
75		
87		
100		
111		
120		





With wedge locking in aluminium-zinc design and fixed spine.

### SV Pipe holder with spike

Dim D	
75	
87	
100	
111	
120	

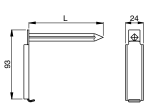






### SST Spike

L			
125			
175			
250			
300			

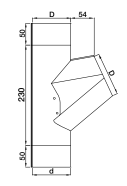




## **Downpipe with accessories**

### **GRÖR Adjustable branch**

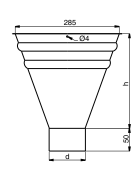
Dim	
75	
87	
100	
111	
120	





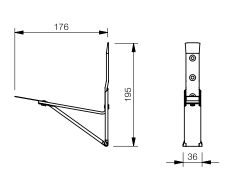
### **VATK Hopper**

Dim	h
87	270
100	253
111	239
120	227





### **FRK Gutter hook**



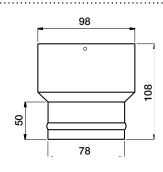


#### **SLAS**

Connector for 80 mm hose.

Dim

87

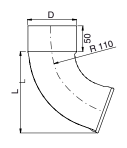




### **Downpipe with accessories**

### **UTK Shoe**

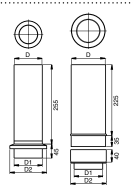
Dim	L mm	
75	151	
87	157	
100	113	
111	169	
120	173	





### **BUTK Drain shoe**

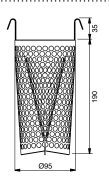
Dim	D1 mm	D2 mm	
75	81	115	
87	93	115	
100	93	115	
111	93	119	
120	93	125	





### **DVSIL** Leaf filter

Stainless steel.

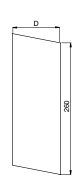


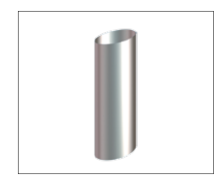


### PRT Sliding pipe

Dim	
75	
87	
100	
111	

The sliding pipe fits outside the down pipe.

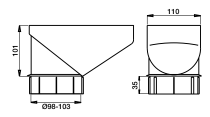




### **Downpipe with accessories**

### RT Drain trap (HD polythene)

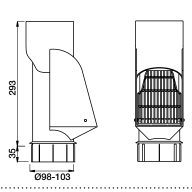
Leaf filter in HD polythene for down pipes. The lower section fits standard ground pipes/junction pipes.





### SLS Self cleaning leaf trap

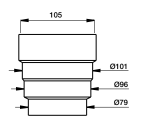
Self cleaning leaf filter in HD polythene for down pipes. The lower section fits standard ground pipes.





### MRT Drain connector

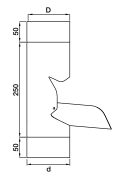
Connector for HD polythene filters. For connection to ground pipes with dimensions other than standard.





### **FUTK Adjustable shoe**

Dim	
75	
87	
100	



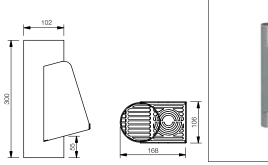


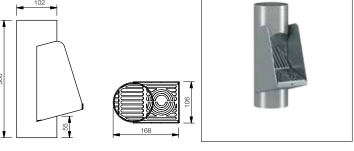
### **Reinforced downpipe with accessories**

### Vandal 300 SLS

300 mm reinforced downpipe with self-cleaning leaf filter.

	Steel	Stainless
Outer dim. (Ø mm)	101.6	101.6
Thickness	2.0	1.5
Weight (kg)	2.1	1.8

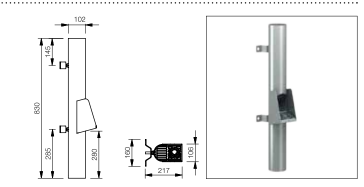




#### Vandal 850 SLS

830 mm reinforced downpipe with self cleaning leaf filter for buildings with plinth.

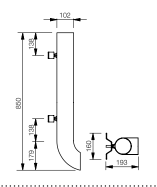
	Steel	Stainless
Outer dim. (Ø mm)	101.6	101.6
Thickness	2.0	1.5
Weight (kg)	5.3	4.1



### Vandal 850 UTK

850 mm reinforced downpipe with shoe.

	Steel	Stainless
Outer dim. (Ø mm)	101.6	101.6
Thickness	2.0	1.5
Weight (kg)	5.3	4.0

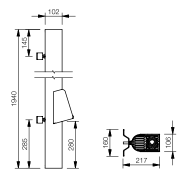




### Vandal 2000 SLS

2 m reinforced downpipe with self-cleaning leaf filter at the bottom.

	Steel	Stainless
Outer dim. (Ø mm)	101.6	101.6
Thickness	2.0	1.5
Weight (kg)	10.9	8.5



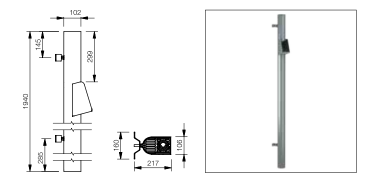


### **Reinforced downpipe with accessories**

### Vandal 2000 SLST

2 m reinforced downpipe with self-cleaning leaf filter on top. Excellent for use in kindergarten and junior school environments.

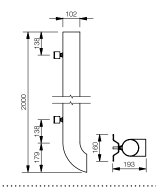
	Steel	Stainless
Outer dim. (Ø mm)	101.6	101.6
Thickness	2.0	1.5
Weight (kg)	10.9	8.5



#### Vandal 2000 UTK

2 m reinforced downpipe with shoe.

	Steel	Stainless
Outer dim. (Ø mm)	101.6	101.6
Thickness	2.0	1.5
Weight (kg)	11.8	8.0



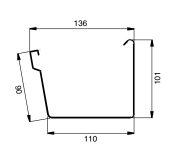


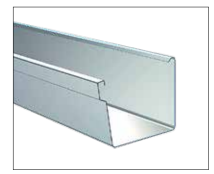
### **Rectangular gutter with accessories**

### **RER Gutter**

Dim	Area* mm²	
136	11000	

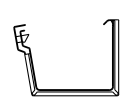
<sup>\*</sup> Water carrying area.





### **RERSK Gutter joint**

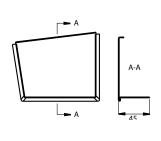
Dim		
136		

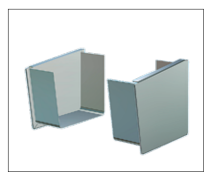




### RERGH/RERGV Stop end

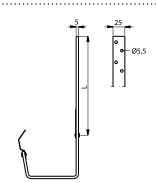
Dim			
136			





### **REK07/REK21 Bracket**

Dim	L mm	
	REK07	REK21
136	70	210

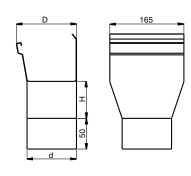




### **Rectangular gutter with accessories**

### **REOK Nozzle**

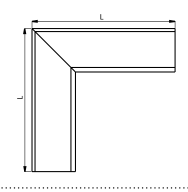
Dim D/d	H mm	
136/87	95	
136/100	85	
136/111	75	

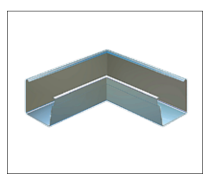




### **RERVI Gutter angle, inner**

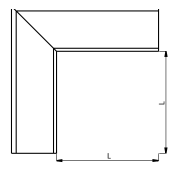
Dim	L mm	
136	300	

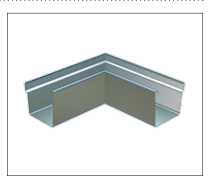




### **RERVY Gutter angle, outer**

Dim	L mm	
136	165	





### Accessories

STIFT Touch up paint with applicator brush



Notes		
-		

Notes		



Lindab Building Components is a business area within the Lindab Group that develops, manufactures and markets efficient, economical and aesthetic steel and sheet metal solutions for the building industry.

We offer a wide range of components and systems for all types of housing, as well as commercial and industrial buildings.

Lindab Building Components is represented in over 30 countries throughout Europe. Our head office is in Förslöv, in the south of Sweden.

