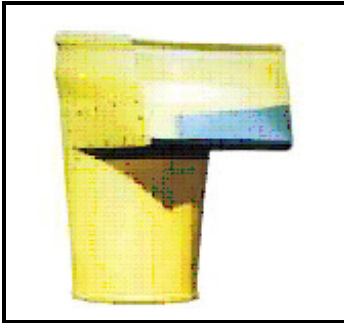


# Debris chutes



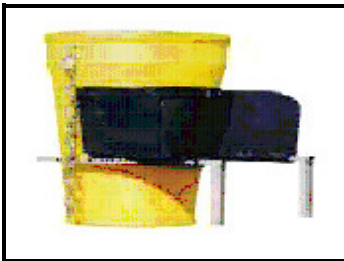
## Basic Segment

Ref.nr: e136501  
Length: 108 cm  
Working length: 95 cm  
Diameter: 55/40 cm  
Weight: 8 kg.



## Burying Segment

Ref.nr: e136502  
Assembled on the beginning of the debris chute.  
Weight: 10 kg.



## Intermediate Segment

Ref.nr: e136506  
Used to move debris from the lower building levels.  
Weight: 19 kg.



## Strengthening Insert

Ref.nr: e136507  
Made from galvanized steel sheet. Secures the lowest debris chute levels.  
Weight: 6 kg.



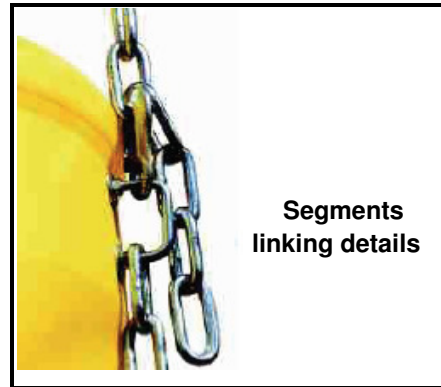
## Assembling Hoisting Winch

Ref.nr: e136505  
Rope length: up to 30 m  
Weight: 7 kg.



## Carrying Construction

Ref.nr: e136504  
Adapted for mounting on the walls. Adjustable mounting from 5 to 54 cm.  
Weight: 10 kg.



Segments linking details



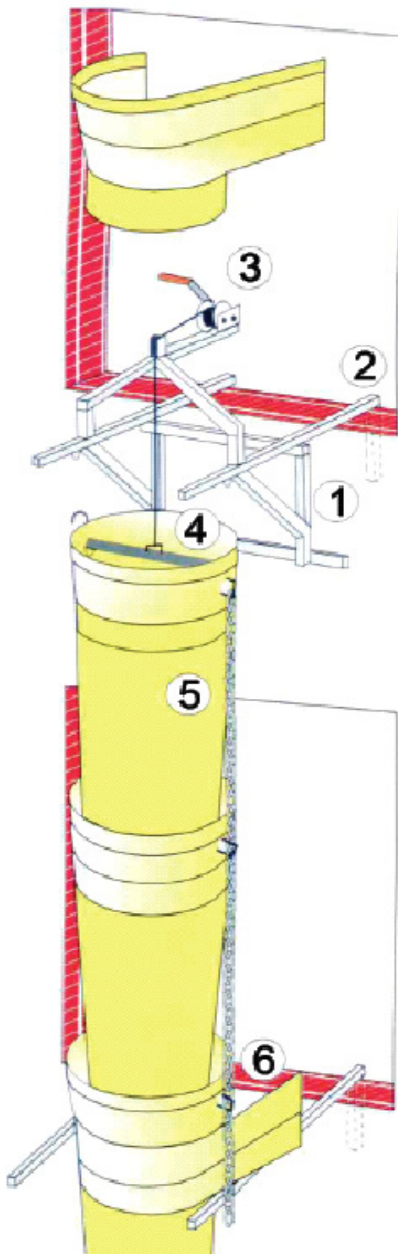
Basic segment for winch e136500



# Debris chutes



Ref.nr.	Description	LENGTH (m)					
		5m	10m	15m	20m	25m	30m
e136500	Basic segment for winch	1	1	1	1	1	1
e136501	Basic Segment	3	8	13	18	23	28
e136502	Burying Segment	1	1	1	1	1	1
e136504	Carrying Construction	1	1	1	1	1	1
e136503	Reinforced Segment	1	1	1	1	1	1
e136505	Assembling Hoisting Winch	1	1	1	1	1	1



## THE ASSEMBLY

1. The assembly of the chute shall start from fastening of the carrying construction (1). Depending on the wall's thickness, decide about the hooks length (2) and block it with screws.

2. Next, put the hoisting winch on (3) and lower the cross-bar (4).

**Attention: the cross-bar should be additionally loaded, so the hoisting winch rope is tightened.**

3. Hang the first basic segment of chute (5) with hooks inside.

4. Draw up the chute segments, fastening next elements.

**Attention: If intermediate segments are used (6), one should match the length of the chains, so the inlets of the chute come out on the selected floors of the building. This should be done before the assembly.**

5. After drawing up all the segments, one should fasten it to the construction with the use of snap-hooks.

## ADDITIONAL EQUIPMENT

1. Steering rope
2. Reinforced segment
3. Overlay
4. Sealing band