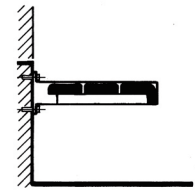
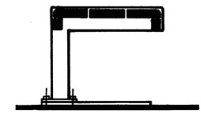


Modern

The versatile bench system in clear style for an upmarket design of the outdoor space



An L-frame made of rectangular steel tube constitutes the basic form of the bench system, which captivates in form with few elements.

The mounting options are, however, diverse: Freestanding and locked with two base plates or with anchor bolts, concreted in with ground anchors or dug in with concrete foundations. In addition wall mounting with brackets for dowelling.

Modern is brilliantly suited for the designed outdoor space with its conservative appearance.

Design:

- rectangular steel tube frame, hot-dip galvanised
- seat slats fir wood, red (RAL 3004), lacquered, or from natural larch wood

Other types of wood or colours on request.

Mounting

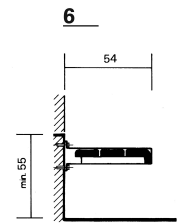
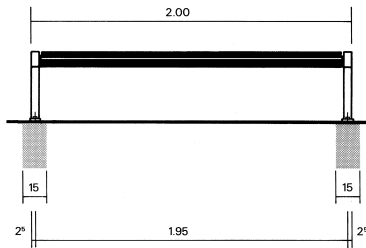
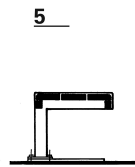
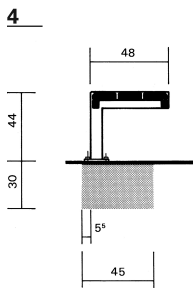
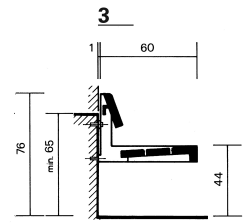
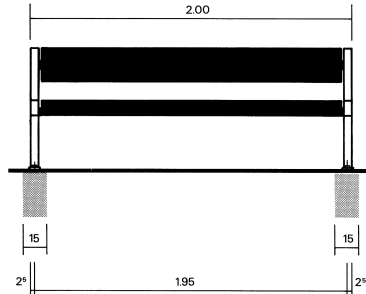
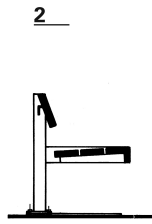
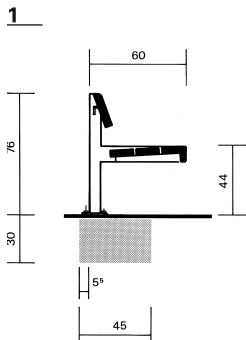
- free-standing with 2 base plates
- on platform planking secured with anchor bolts
- on concrete foundation to be embedded
- brackets for bolting bench onto wall

Models

- Modern with backrest
- ground mounting
 - wall mounting

- Modern without backrest
- ground mounting
 - wall mounting

For technical specifications see reverse.
Prices according to price list.



1
Modern with backrest
 - length 2.00 m
 - weight 62 kg
 - ground foundation

2
Modern with backrest
 - length 2.00 m
 - weight 62 kg
 - Base plate

3
Modern on wall with backrest
 - length 2.00 m
 - weight 60 kg
 - wall bracket

4
Modern without backrest
 - length 2.00 m
 - weight 46 kg
 - ground foundation

5
Modern without backrest
 - length 2.00 m
 - weight 46 kg
 - base plate

6
Modern on wall without backrest
 - length 2.00 m
 - weight 44 kg
 - wall bracket

Seat slats optionally:

- fir, red
- natural larch

Mounting

- free-standing with 2 base plates
- on platform planking secured with anchor bolts
- on 2 concrete foundations to be embedded
- with ground anchors to be set in concrete
- on brackets to be bolted onto wall

Foundations

concrete
 weight 47 kg

Base plates