

ATTENTION!
In order to make openings for wall / ceiling fixing precisely and quickly, we recommend the use of **drilling jig**
index 20291

$\varnothing 6.5$ 30

ATTENTION!
Wall / ceiling fixings must be firmly attached to the surface. You need to use screws and, where necessary, wall plugs suitable for the given surface.

1 2 1

1 2 3

ATTENTION!
maximum shelf load, 90 cm wide and 40 cm depth with 18 mm board, is 35 kg

oval hanging rail

If necessary, you can additionally screw the profile to wall / ceiling fixing as shown

steel angle fixing

fixing to the side of the wardrobe (view from above)

tube $\varnothing 16$

Example wardrobe

X – distance between the Interior profiles
L_s – length of shelf
L_o – length of oval hanging rail
L_T – length of tube $\varnothing 16$
L_s = X
L_o = X - 12 mm
L_T = X + 6 mm

COMPONENTS

| | | | | | | | | | | | | | | | |
|------------------------|-------------------|-----------------------|---------------------|-------------------------|----------------------------|---------------------|-----------------------------|------------|------------------------------------|-----------------------------------|--------------------------|------------|-------------|--------------------------|--------------|
| L: 3.00 m | L: 3.00 m | L: 3.00 m | 230 mm | 200 mm | | | | | | | | | | | |
| interior profile LINEA | oval hanging rail | tube $\varnothing 16$ | shelf support LINEA | shoe rack support LINEA | hanging rail support LINEA | angle support LINEA | wall / ceiling fixing LINEA | foot LINEA | end cap for interior profile LINEA | end cap for tube $\varnothing 16$ | steel angle fixing LINEA | screw M4X8 | screw M4X10 | fastening plate M4 LINEA | screw 3.5X16 |