



Product Service

CERTIFICATE

No. Z2 052109 0022 Rev. 00

Holder of Certificate: **Aktiv Ude**
Hjermind Byvej 18
8850 Bjerringbro
DENMARK

Certification Mark:



Product: **Fitness Equipment**
Outdoor fitness equipment

The product was tested on a voluntary basis and complies with the essential requirements. The certification mark shown above can be affixed on the product. It is not permitted to alter the certification mark in any way. In addition, the certification holder must not transfer the certificate to third parties. This certificate is valid until the listed date, unless it is cancelled earlier. All applicable requirements of the testing and certification regulations of TÜV SÜD Group have to be complied. For details see: www.tuvsud.com/ps-cert

Test report no.: 713234402

Valid until: 2026-12-02

Date, 2021-12-03

(Jens Biesenack)

CERTIFICATE

No. Z2 052109 0022 Rev. 00

Model(s): **NF-1005, NF-1010, NF-1020, NF-1040
NF-1050, NF-1045, NF-1055, NF-1060
NF-1070, NF-1080, NF-1085, NF-1090,
NF-1095, NF-1110, NF-1120, NF-1130,
NF-1140, NF-1170**

Parameters:

The outdoor fitness equipment is mostly made of wood and stainless steel. The freestanding wooden posts are made of robinia wood and have a diameter of 16 to 18 cm. For the stability of the posts provides a concrete foundation. Boards and wood blanks are made of oak.

NF – 1005 5-degree back & abdominal workout bench
Oak board with a slope of 5 degrees.
L/W/D: 220 cm / 30 cm / 10 cm

NF – 1010 5-degree training bench
Bench with a slope of 5 degrees made of 2 oak boards.
L/W/D: 225 cm / 52 cm (26 cm) / 15 cm

NF – 1020 20-degree back & abdominal workout bench
Oak board with a slope of 20 degrees.
L/W/D: 220 cm / 30 cm / 10 cm

NF – 1040 Rib with 2 sections
2 robinia posts with a stainless-steel frame.
The arched frame is connected by crossbars.
The crossbars are at a height of 180 cm, 220 cm, 255 cm and 270 cm.

NF – 1045 Arm walk
4 robinia posts and a hanging ladder element
placed at a height of 250 cm.
L/W: 250 cm / 138 cm

NF – 1050 Stair for step, walk, jump
Stair landing made of 6 oak planks coated
with a non-slip rubber. One plank has 8 x 26 cm.
L/W: 120-200 cm / 120 cm

NF – 1055 Training boxes
Several wooden boxes screwed together and
planked with Siberian larch.
L/W/D: 251 cm / 140 cm / 63 cm

NF – 1060 Balance beam
340 cm long robinia beam.
L/W: 340 cm / 160-180 cm

NF – 1070 Double bars
4 posts in oak or robinia 15 x 20 cm.
The stainless-steel bars have a diameter of 4 cm
and distance of 50 cm to each other.
L/W: 240 cm / 70 cm

CERTIFICATE

No. Z2 052109 0022 Rev. 00

NF – 1080 3 high bars for stretching / pull up
 Posts and bars made of robinia.
 Posts with diameter of 10 x 10 cm and bars 5 x 10 cm
 Height of the bars are 100 cm, 120 cm and 140 cm.
 L/W: 600 cm / 10 cm

NF – 1085 3 low bars for stretching
 Posts and bars made of robinia.
 Posts and bars with diameter of 10 x 10 cm.
 Height of the bars are 30 cm, 50 cm and 70 cm.
 L/W: 600 cm / 10 cm

NF – 1090 Tripple bars
 Triangularly placed robinia posts.
 The stainless-steel bars have a diameter of 3.37 cm.
 Height of the bars are 200 cm, 225 cm and 250 cm.

NF – 1095 Triangle
 Triangularly placed robinia posts.
 The stainless-steel bars have a diameter of 3.37 cm
 and the robinia bars a diameter of 12-14 cm.
 Height of the bars are 70 cm, 120 cm, 135 cm and 235 cm.
 The robinia bars have a height of 30 cm and 50 cm.

NF – 1110 Tree trunk with branches
 Robinia trunk with a diameter of 16-18 cm.
 Branches made of robinia with diameter of 12-14 cm.
 L/W: 800 cm / 180 cm

NF – 1120 Frog hop
 Robinia ladder lying on the ground.
 Ladder tie bars have a diameter of 16-18 cm.
 Ladder rungs have a diameter of 10-12 cm.
 L/W: 500 cm / 125 cm

NF – 1130 Slalom
 Slalom parkour with 160 cm long robinia poles.
 The Poles have diameter of 8-10 cm.
 L/W: 1650 cm/ 320 cm

NF – 1140 Double ring frame
 3 robinia posts with a diameter of 16-18 cm.
 Bars have a diameter of 14-16 cm.
 The pairs of gymnastic rings are suspended
 at a height of 190 cm and 240 cm.

NF – 1170 Battling rope
 Oak or robinia post 15 x 20 cm. 2 ropes fixed to the post.
 The square braided rope has a diameter of 4 cm
 and a length of 750 cm.

**Tested
 according to:**

EN 16630:2015