

General: Height (H) refers to the unit without top plate and feet. For the total height please add:
top plate 1,2 cm
gliders: 2,5 cm; castors: 5,2 cm; feet: 7,6 cm; foot frame: 18,5 cm.

Depth (D) refers to the total depth including the front.

Additional steel brackets are added to wall-hanging elements from a depth of 48,1 cm.

All dimensions are in cm:

1.1 Lowboards with flap, 16 cm high



NX1001

	standard	minimal	maximum
W	60.0	40.0	60.0
H	16.0	16.0	22.0
D	38.0	38.0	47,9



NX1004

	standard	minimal	maximum
W	120.0	100.0	120.0
H	16.0	16.0	22.0
D	38.0	38.0	47,9



NX1005

	standard	minimal	maximum
W	140.0	120,1	140.0
H	16.0	16.0	22.0
D	38.0	38.0	47,9

NX5001

	standard	minimal	maximum
W	60.0	40.0	60.0
H	16.0	16.0	22.0
D	48.0	48.0	60.0

NX5004

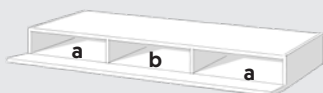
	standard	minimal	maximum
W	120.0	100.0	120.0
H	16.0	16.0	22.0
D	48.0	48.0	60.0

NX5005

	standard	minimal	maximum
W	140.0	120,1	140.0
H	16.0	16.0	22.0
D	48.0	48.0	60.0

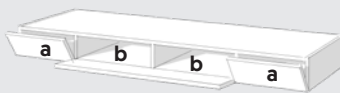
Shortening width: right/left (a) will be shortened proportionally

Shortening width: right/left (a) will be shortened proportionally



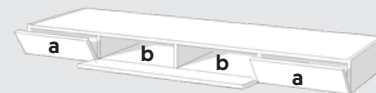
NX1006

	standard	minimal	maximum
W	160.0	140,1	160.0
H	16.0	16.0	22.0
D	38.0	38.0	47,9



NX1007

	standard	minimal	maximum
W	180.0	160,1	180.0
H	16.0	16.0	22.0
D	38.0	38.0	47,9



NX1008

	standard	minimal	maximum
W	200.0	180,1	200.0
H	16.0	16.0	22.0
D	38.0	38.0	47,9

NX5006

	standard	minimal	maximum
W	160.0	140,1	160.0
H	16.0	16.0	22.0
D	48.0	48.0	60.0

NX5007

	standard	minimal	maximum
W	180.0	160,1	180.0
H	16.0	16.0	22.0
D	48.0	48.0	60.0

NX5008

	standard	minimal	maximum
W	200.0	180,1	200.0
H	16.0	16.0	22.0
D	48.0	48.0	60.0

Shortening width: right/left (a) will be shortened proportionally, the middle compartment (b) remains unchanged

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

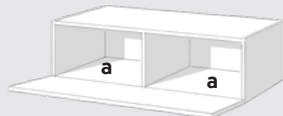
Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

1.2 Lowboards with flap, 32 cm high



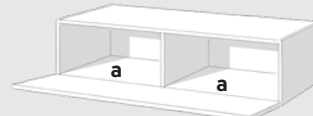
NX1101

	standard	minimal	maximum
W	60.0	40.0	60.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9



NX1104

	standard	minimal	maximum
W	120.0	100.0	120.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9



NX1105

	standard	minimal	maximum
W	140.0	120,1	140.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9

NX5101

	standard	minimal	maximum
W	60.0	40.0	60.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

NX5104

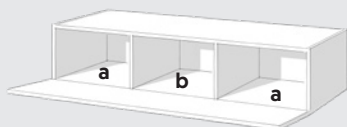
	standard	minimal	maximum
W	120.0	100.0	120.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

NX5105

	standard	minimal	maximum
W	140.0	120,1	140.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

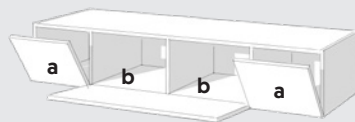
Shortening width: right/left (a) will be shortened proportionally

Shortening width: right/left (a) will be shortened proportionally



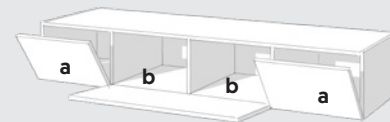
NX1106

	standard	minimal	maximum
W	160.0	140,1	160.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9



NX1107

	standard	minimal	maximum
W	180.0	160,1	180.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9



NX1108

	standard	minimal	maximum
W	200.0	180,1	200.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9

NX5106

	standard	minimal	maximum
W	160.0	140,1	160.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

NX5107

	standard	minimal	maximum
W	180.0	160,1	180.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

NX5108

	standard	minimal	maximum
W	200.0	180,1	200.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

Shortening width: right/left (a) will be shortened proportionally, the middle compartment (b) remains unchanged

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

1.3 Lowboards with drawer / with door



NX1201

	standard	minimal	maximum
W	60.0	40.0	60.0
H	16.0	16.0	22.0
D	38.0	38.0	47,9



NX1204

	standard	minimal	maximum
W	120.0	100.0	120.0
H	16.0	16.0	22.0
D	38.0	38.0	47,9



NX1301

	standard	minimal	maximum
W	60.0	40.0	60.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9

NX5201

	standard	minimal	maximum
W	60.0	40.0	60.0
H	16.0	16.0	22.0
D	48.0	48.0	60.0

NX5204

	standard	minimal	maximum
W	120.0	100.0	120.0
H	16.0	16.0	22.0
D	48.0	48.0	60.0

NX5301

	standard	minimal	maximum
W	60.0	40.0	60.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

Extend depth: elements with a depth of 58,1cm or more are with drawers which have an inside depth of 37,4cm

Extend depth: elements with a depth of 58,1cm or more are with drawers which have an inside depth of 37,4cm

Extend depth: elements with a depth of 58,1cm or more are with drawers which have an inside depth of 37,4cm



NX1304

	standard	minimal	maximum
W	120.0	100.0	120.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9



NX1401

	standard	minimal	maximum
W	60.0	40.0	60.0
H	48.0	48.0	75.0
D	38.0	28.0	47,9



NX1404

	standard	minimal	maximum
W	120.0	100.0	120.0
H	48.0	48.0	75.0
D	38.0	28.0	47,9

NX5304

	standard	minimal	maximum
W	120.0	100.0	120.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

NX5401

	standard	minimal	maximum
W	60.0	40.0	60.0
H	48.0	48.0	75.0
D	48.0	48.0	60.0

NX5404

	standard	minimal	maximum
W	120.0	100.0	120.0
H	48.0	48.0	75.0
D	48.0	48.0	60.0

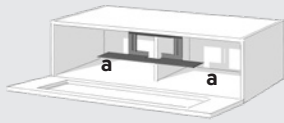
Reduce depth: if an element has a depth of less than 38,0cm a foot frame is not possible

Reduce depth: if an element has a depth of less than 38,0cm a foot frame is not possible

Shortening width: right/left (a) will be shortened proportionally

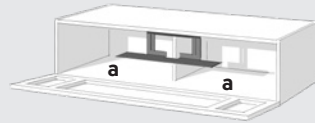
Reduce depth: if an element has a depth of less than 38,0 cm a foot frame is not possible

1.4 Lowboards for soundbar integration



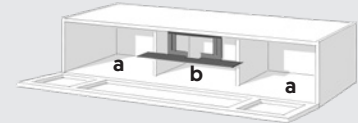
NX1504

	standard	minimal	maximum
W	120.0	100.0	120.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9



NX1505

	standard	minimal	maximum
W	140.0	120,1	140.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9



NX1506

	standard	minimal	maximum
W	160.0	140,1	160.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9

NX5504

	standard	minimal	maximum
W	120.0	100.0	120.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

NX5505

	standard	minimal	maximum
W	140.0	120,1	140.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

NX5506

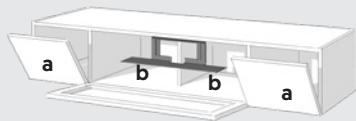
	standard	minimal	maximum
W	160.0	140,1	160.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

Shortening width: right/left (a) will be shortened proportionally

Shortening width: right/left (a) will be shortened proportionally

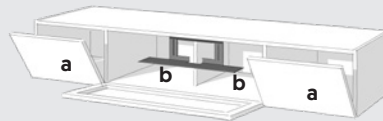
Shortening width: right/left (a) will be shortened proportionally, the middle compartment (b) remains unchanged

Reduce height: the top row drill holes to hold shelf boards are omitted in element NX1506



NX1507

	standard	minimal	maximum
W	180.0	160,1	180.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9



NX1508

	standard	minimal	maximum
W	200.0	180,1	200.0
H	32.0	30.0	42.0
D	38.0	38.0	47,9

NX5507

	standard	minimal	maximum
W	180.0	160,1	180.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

NX5508

	standard	minimal	maximum
W	200.0	180,1	200.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

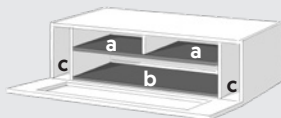
Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

Reduce height: the top row drill holes to hold shelf boards are omitted in element NX1507

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

Reduce height: the top row drill holes to hold shelf boards are omitted in element NX1508

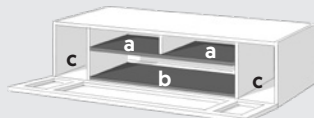
1.5 Lowboards for sound systems



NX5604

	standard	minimal	maximum
W	120.0	120.0	120.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

Modify height: the lower compartment remains unchanged, the compartments on the top and sides (a, c) will have a different height

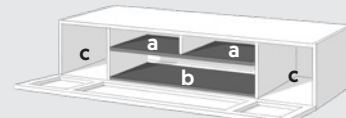


NX5605

	standard	minimal	maximum
W	140.0	120,1	140.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

Modify height: the lower compartment remains unchanged, the compartments on the top and sides (a, c) will have a different height

Shortening width: the middle compartment (a,b) remains unchanged, right/left (c) will be shortened proportionally

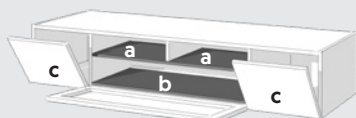


NX5606

	standard	minimal	maximum
W	160.0	140,1	160.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

Modify height: the lower compartment remains unchanged, the compartments on the top and sides (a, c) will have a different height

Shortening width: the middle compartment (a,b) remains unchanged, right/left (c) will be shortened proportionally

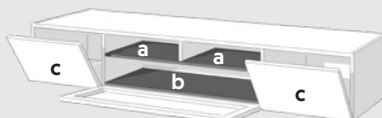


NX5607

	standard	minimal	maximum
W	180.0	160,1	180.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

Modify height: the lower compartment remains unchanged, the compartments on the top and sides (a, c) will have a different height.

Shortening width: the middle compartment (a,b) remains unchanged, right/left (c) will be shortened proportionally



NX5608

	standard	minimal	maximum
W	200.0	180,1	200.0
H	32.0	30.0	42.0
D	48.0	48.0	60.0

Modify height: the lower compartment remains unchanged, the compartments on the top and sides (a, c) will have a different height.

Shortening width: the middle compartment (a,b) remains unchanged, right/left (c) will be shortened proportionally

2.1 Musicboards for storage with flap



NX8101

	standard	minimal	maximum
W	60.0	40.0	60.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0



NX8104

	standard	minimal	maximum
W	120.0	100.0	120.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

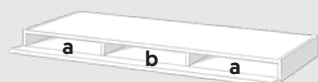
Shortening width: right/left (a) will be shortened proportionally



NX8105

	standard	minimal	maximum
W	140.0	120,1	140.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

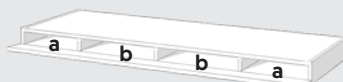
Shortening width: right/left (a) will be shortened proportionally



NX8106

	standard	minimal	maximum
W	160.0	140,1	160.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

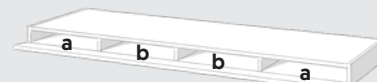
Shortening width: right/left (a) will be shortened proportionally, the middle compartment (b) remains unchanged



NX8107

	standard	minimal	maximum
W	180.0	160,1	180.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally



NX8108

	standard	minimal	maximum
W	200.0	180,1	200.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

2.2 Musicboards for soundbar integration with flap



NX8504

	standard	minimal	maximum
W	120.0	100.0	120.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

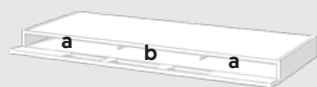
Shortening width: right/left (a) will be shortened proportionally



NX8505

	standard	minimal	maximum
W	140.0	120,1	140.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

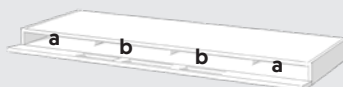
Shortening width: right/left (a) will be shortened proportionally



NX8506

	standard	minimal	maximum
W	160.0	140,1	160.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

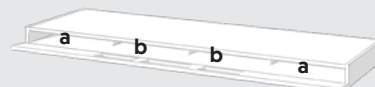
Shortening width: right/left (a) will be shortened proportionally, the middle compartment (b) remains unchanged



NX8507

	standard	minimal	maximum
W	180.0	160,1	180.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

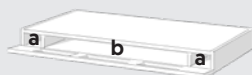


NX8508

	standard	minimal	maximum
W	200.0	180,1	200.0
H	10,6	10,6	15,9
D	48.0	38.0	60.0

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

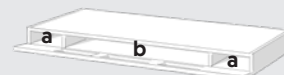
2.3 Musicboards for Sonos Playbase



NX8704

	standard	minimal	maximum
W	120.0	120.0	120.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

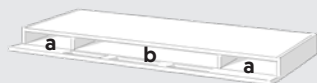
Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally



NX8705

	standard	minimal	maximum
W	140.0	120,1	140.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

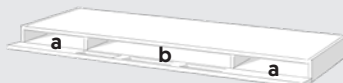
Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally



NX8706

	standard	minimal	maximum
W	160.0	140,1	160.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

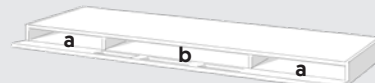
Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally



NX8707

	standard	minimal	maximum
W	180.0	160,1	180.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

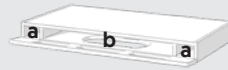


NX8708

	standard	minimal	maximum
W	200.0	180,1	200.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

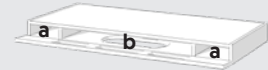
2.4 Musicboards for sound systems



NX8604

	standard	minimal	maximum
W	120.0	120.0	120.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

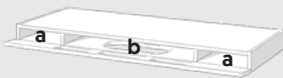
Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally



NX8605

	standard	minimal	maximum
W	140.0	120,1	140.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

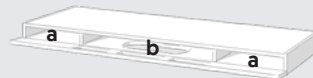
Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally



NX8606

	standard	minimal	maximum
W	160.0	140,1	160.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

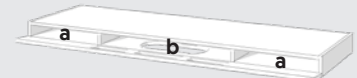
Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally



NX8607

	standard	minimal	maximum
W	180.0	160,1	180.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally



NX8608

	standard	minimal	maximum
W	200.0	180,1	200.0
H	10,6	10,6	10,6
D	48.0	48.0	60.0

Shortening width: the middle compartment (b) remains unchanged, right/left (a) will be shortened proportionally

3.1 Smart Connectivity element



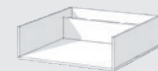
NX2141

	standard	minimal	maximum
W	60.0	60.0	60.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2151

	standard	minimal	maximum
W	60.0	60.0	60.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2161

	standard	minimal	maximum
W	60.0	60.0	60.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9

NX6141

	standard	minimal	maximum
W	60.0	60.0	60.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

NX6151

	standard	minimal	maximum
W	60.0	60.0	60.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

NX6161

	standard	minimal	maximum
W	60.0	60.0	60.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

3.2 Smart Connectivity element



NX2144

	standard	minimal	maximum
W	120.0	100.0	160.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2154

	standard	minimal	maximum
W	120.0	100.0	160.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2164

	standard	minimal	maximum
W	120.0	100.0	160.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9

NX6144

	standard	minimal	maximum
W	120.0	100.0	160.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

NX6154

	standard	minimal	maximum
W	120.0	100.0	160.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

NX6164

	standard	minimal	maximum
W	120.0	100.0	160.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

Shortening width: Width of the connectivity element remains unchanged

Shortening width: Width of the connectivity element remains unchanged

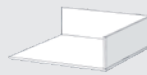
Shortening width: Width of the connectivity element remains unchanged

3.3 Top elements



NX2111

	standard	minimal	maximum
W	60.0	40.0	60.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2121

	standard	minimal	maximum
W	60.0	40.0	60.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2131

	standard	minimal	maximum
W	60.0	40.0	60.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9

NX6111

	standard	minimal	maximum
W	60.0	40.0	60.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

NX6121

	standard	minimal	maximum
W	60.0	40.0	60.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

NX6131

	standard	minimal	maximum
W	60.0	40.0	60.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0



NX2114

	standard	minimal	maximum
W	120.0	60,1	160.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2124

	standard	minimal	maximum
W	120.0	60,1	160.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2134

	standard	minimal	maximum
W	120.0	60,1	160.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9

NX6114

	standard	minimal	maximum
W	120.0	60,1	160.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

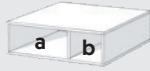
NX6124

	standard	minimal	maximum
W	120.0	60,1	160.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

NX6134

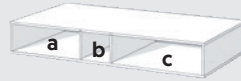
	standard	minimal	maximum
W	120.0	60,1	160.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

3.4 Top shelves



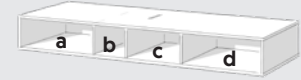
NX2171

	standard	minimal	maximum
W	60.0	40.0	60.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2174

	standard	minimal	maximum
W	120.0	100.0	120.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9



NX2175

	standard	minimal	maximum
W	140.0	120,1	140.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9

NX6171

	standard	minimal	maximum
W	60.0	40.0	60.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

NX6174

	standard	minimal	maximum
W	120.0	100.0	120.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

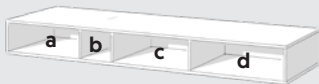
NX6175

	standard	minimal	maximum
W	140.0	120,1	140.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

Shortening width: right compartment (b) remains unchanged, left compartment (a) will be shortened

Shortening width: the two compartments on the left (a,b) remains unchanged, right compartment (c) will be shortened

Shortening width: the two compartments on the left (a,b) and compartment on the right (d) remains unchanged, compartment (c) will be shortened



NX2176

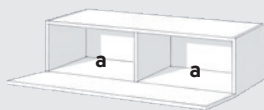
	standard	minimal	maximum
W	160.0	140,1	160.0
H	17,2	17,2	23,2
D	38.0	28.0	47,9

NX6176

	standard	minimal	maximum
W	160.0	140,1	160.0
H	17,2	17,2	23,2
D	48.0	48.0	60.0

Shortening width: the two compartments on the left (a,b) and compartment on the right (d) remains unchanged, compartment (c) will be shortened

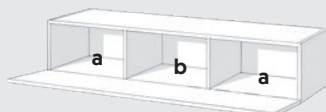
4.1 Wall-mounted units with flap



NX1804

	standard	minimal	maximum
W	120.0	100.0	120.0
H	30.0	30.0	42.0
D	38.0	28.0	38.0

Shortening width: right/left (a) will be shortened proportionally



NX1806

	standard	minimal	maximum
W	160.0	120,1	160.0
H	30.0	30.0	42.0
D	38.0	28.0	38.0

Shortening width: right/left (a) will be shortened proportionally, the middle compartment (b) remains unchanged

4.2 Wall-mounted units with door



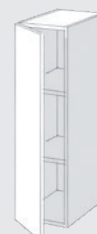
NX1701

	standard	minimal	maximum
W	30.0	20.0	30.0
H	60.0	40.0	80.0
D	38.0	28.0	38.0



NX1702

	standard	minimal	maximum
W	60.0	40.0	60.0
H	60.0	48.0	80.0
D	38.0	28.0	38.0



NX1703

	standard	minimal	maximum
W	30.0	20.0	30.0
H	100.0	80.0	100.0
D	38.0	28.0	38.0



NX1704

	standard	minimal	maximum
W	40.0	30.0	40.0
H	100.0	80.0	100.0
D	38.0	28.0	38.0



NX1705

	standard	minimal	maximum
W	30.0	20.0	30.0
H	120.0	100.0	120.0
D	38.0	28.0	38.0



NX1706

	standard	minimal	maximum
W	40.0	30.0	40.0
H	120.0	100.0	120.0
D	38.0	28.0	38.0

4.3 Open wall-mounted units



NX2020

	standard	minimal	maximum
W	30.0	20.0	30.0
H	30.0	30.0	42.0
D	38.0	28.0	38.0



NX2021

	standard	minimal	maximum
W	30.0	20.0	30.0
H	60.0	48.0	80.0
D	38.0	28.0	38.0

Reduce height: lower compartment (b) remains unchanged

Extend height: compartment top and below (a,b) get proportionally higher



NX2013

	standard	minimal	maximum
W	20.0	20.0	20.0
H	100.0	80.0	100.0
D	38.0	28.0	38.0

Reduce height: top/below (a,c) will be shortened proportionally, the middle compartment (b) remains unchanged



NX2023

	standard	minimal	maximum
W	30.0	20.0	30.0
H	100.0	80.0	100.0
D	38.0	28.0	38.0

Reduce height: top/below (a,c) will be shortened proportionally, the middle compartment (b) remains unchanged



NX2014

	standard	minimal	maximum
W	20.0	20.0	20.0
H	120.0	100.0	120.0
D	38.0	28.0	38.0

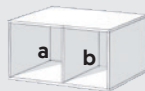
Reduce height: top/below (a,c) will be shortened proportionally, the middle compartment (b) remains unchanged



NX2024

	standard	minimal	maximum
W	30.0	20.0	30.0
H	120.0	100.0	120.0
D	38.0	28.0	38.0

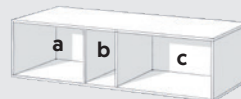
Reduce height: top/below (a,c) will be shortened proportionally, the middle compartment (b) remains unchanged



NX2001

	standard	minimal	maximum
W	60.0	40.0	60.0
H	30.0	30.0	42.0
D	38.0	28.0	38.0

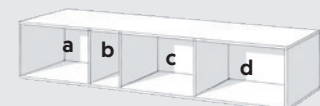
Shortening width: right compartment (b) remains unchanged, left compartment (a) will be shortened



NX2004

	standard	minimal	maximum
W	120.0	100.0	120.0
H	30.0	30.0	42.0
D	38.0	28.0	38.0

Shortening width: the two compartments on the left (a,b) remains unchanged, right compartment (c) will be shortened



NX2006

	standard	minimal	maximum
W	160.0	140.0	160.0
H	30.0	30.0	42.0
D	38.0	28.0	38.0

Shortening width: the two compartments on the left (a,b) and compartment right (d) remains unchanged, compartment (c) will be shortened

Price (in €/£):

RRP

Dimension changes [reducing or extending per dimension]

69.00

Recommended retail price including VAT | excluding shipment or assembly