



NEW

ARA Multipurpose chairs

WARRANTY
5
YEARS

CATAS
ANSI-BIFMA X5.1
EN 16139



Stackable up to
6 chairs



Chair with 4 chrome-plated legs
and seat pad



Seat counter-shell



Seat pad



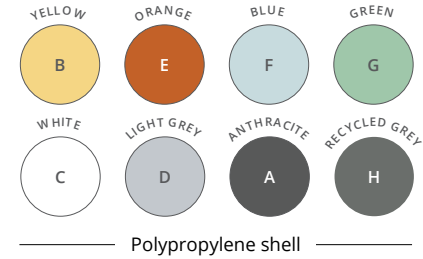
Chair with sled leg
without seat pad



Download
the data sheet



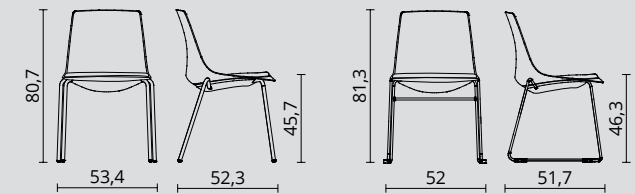
CHARACTERISTICS



TECHNICAL DESCRIPTION

Chairs with 4 legs and sled leg

- One-piece polypropylene seat reinforced with fiberglass. 8 colours available. Please note medium grey is made of 70 % recycled plastic.
- 2 versions : polypropylene seat or an upholstered version with a seat pad for greater comfort (form padding 40 kg/m3 covered with Step Melange mottled anthracite grey fabric).
- Chair with 4 legs made of Ø 18 mm round steel tube (2 mm thick), or sled leg made of Ø 11 mm round steel wire. Black or Chrome epoxy finish (5 microns thick). Finishing pads.
- Chairs stackable up to 5 units (20 units on cart).
- Compliant with standards UNI EN 10305-3 and EN 1728. CATAS certifications.
- Overall dimensions chair with sled leg : D 51,7 / H 81,3 / L 52 cm.
- Overall dimensions chair with 4 legs : D 52,3 / H 80,7 / L 53,4 cm.
- Seat dimensions : D 46 / H 46 / L 46 cm.



Without seat pad

Ref. Shell

Chair with
4 black legs



1W1N + [] + [S]

Chair with
4 chrome-plated
legs



1W1C + [] + [S]

With seat pad

Ref. Shell

Chair with
4 black legs



1W1N + [] + [G]

Chair with
4 chrome-plated
legs



1W1C + [] + [G]

Without seat pad

Ref. Shell

Chair with black
sled leg



1W2N + [] + [S]

Chair with
chrome-plated
sled leg



1W2C + [] + [S]

With seat pad

Ref. Shell

Chair with black
sled leg



1W2N + [] + [G]

Chair with
chrome-plated
sled leg



1W2C + [] + [G]

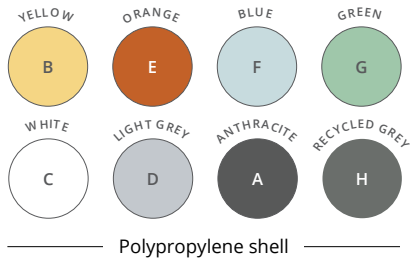
Storage caddie for chairs with 4 legs and sled leg



1W6009

How to order ? ARA chair with 4 Black legs, Orange shell finish, with seat pad = 1W1N + [E] [G]

CHARACTERISTICS



Polypropylene shell



Metal legs finishes

Step Melange fabric seat pad



Download the data sheet



High stool without seat pad



Training chair with 5-star base on swivelling castors

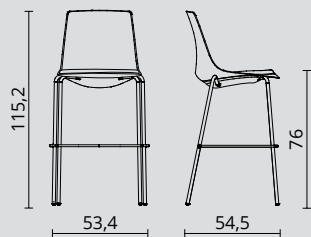
CATAS
ANSI-BIFMA X5.1
EN 16139

WARRANTY
5
YEARS

TECHNICAL DESCRIPTION

High stool with 4 legs

- One-piece polypropylene seat reinforced with fiberglass. 8 colours available. Please note medium grey is made of 70 % recycled plastic.
- 2 versions: polypropylene seat or an upholstered version with a seat pad for greater comfort (form padding 40 kg/m³ covered with Step Melange mottled anthracite grey fabric).
- Chair with 4 legs made of Ø 18 mm round steel tube (2 mm thick). Black or Chrome epoxy finish (5 microns thick). Finishing pads.
- Compliant with standards UNI EN 10305-3 and EN 1728. CATAS certifications.
- Overall dimensions : D 54,5 / H 115,2 / L 53,4 cm.
- Seat dimensions : D 46 / H 76 / L 46 cm.



Without seat pad

Ref. Shell

High stool with 4 black legs



1W3N + [] + [S]

High stool with 4 chrome-plated legs



1W3C + [] + [S]

With seat pad

Ref. Shell

High stool with 4 black legs



1W3N + [] + [G]

High stool with 4 chrome-plated legs



1W3C + [] + [G]

Without seat pad

Ref. Shell

Training chair with 5-star base on swivelling castors



1W4N + [] + [S]

TECHNICAL DESCRIPTION

Training chair

- One-piece swivelling polypropylene seat reinforced with fiberglass. 8 colours available.
- Flip-up tablet made of polypropylene, placed on the right, anthracite finish.
- Black nylon 5-star base with Ø 60 mm swivelling castors
- Compliant with standards UNI EN 10305-3 and EN 1728. CATAS certifications.
- Overall dimensions : D 62,6 / H 75,5 / L 64,3 cm
- Seat dimensions : D 46 / H 40 / L 46 cm

