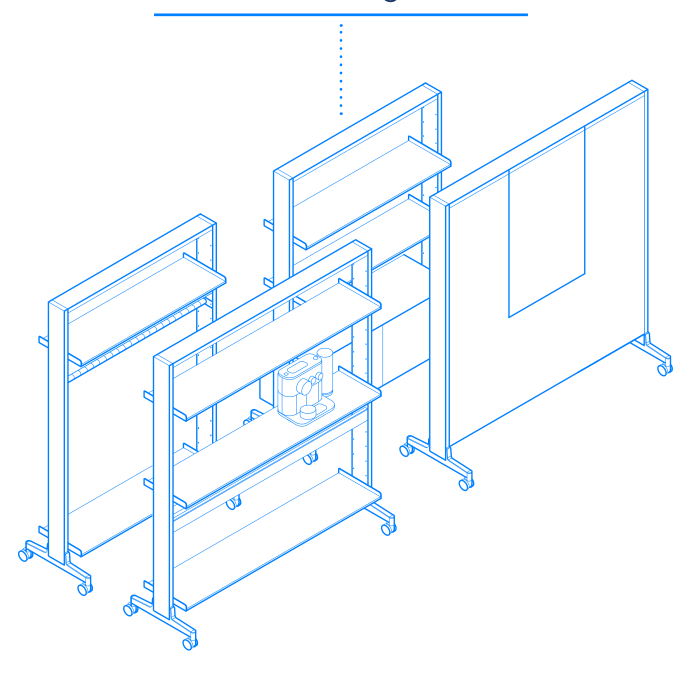
QADRO

freestanding | cart





Design story



ICF presents Qadro, an adjustable base element that enables users to create and re-modulate the space to suit the variety of activities it needs to be capable of hosting.

The inspiration is very simple: the frame, a basic unit which, by multiplying itself, creates a complex and multifaceted image that is continuously changing. Starting from this concept, Quadro Freestanding presents itself as a simple monitor-base that is evolved, developed, and diversified to characterise all the surrounding space.

By simply enlarging the base to suit the requirements, the user can create a wall system, or a vase-holder partition that conveys a "green" effect, or incorporate a desk to obtain a space for tasks requiring concentration. Alternatively, install lockers or storage boxes to obtain a multifunction wall... to combine different elements to define an entire professional space that does not remain static, but can be continuously modified to cater for ever changing requirements. It's easy: all the elements can be assembled on wheels and have minimum dimensions of some relief - starting from 1 m 20 centimeters - so they can be used to create a variety of furnishing solutions, even when used on their own.



Qadro bookcase

Modular frame in aluminum profile, base in die-cast aluminium on castors; shelves in anodised extruded aluminium, storage box in extruded aluminium with sliding doors in felt or Fenix



Qadro coffee station

Modular frame in aluminum profile, base in die-cast aluminium on castors; shelves in anodised extruded aluminium, cable tray, panels in sound absorbing felt





Ī

Qadro pinboard

Modular frame in aluminum profile, base in die-cast aluminium on castors; panels in sound absorbing felt



Qadro coat hanger

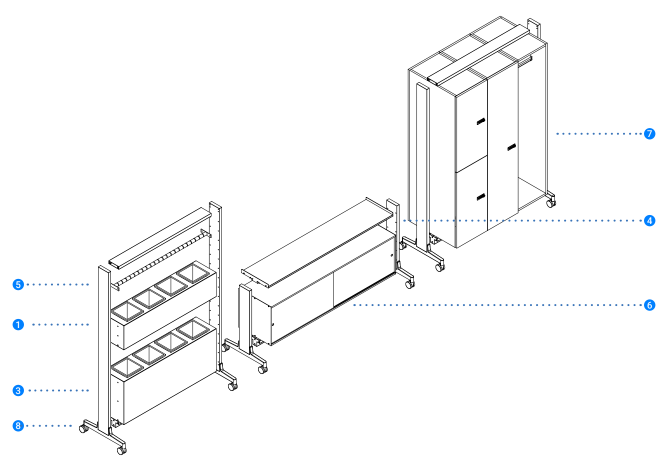
Modular frame in aluminum profile, base in die-cast aluminium on castors; shelves in anodised extruded aluminium, coat hanger unit in tubular metal







Specifications

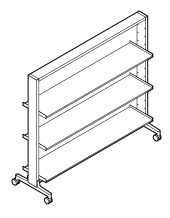


- 1 Frame: Modular frame in aluminum profile.
- Cable tray: Painted sheet metal cable tray.
- 3 Plant boxes: sheet metal plant boxes compatible with Lechuza system (not supplied). Box h. 27 cm and Box h. 47 cm.

 Module I.120 cm: the box provides for the use of no.4 pots.

 Module I.160 cm: the box provides for the use of no.5 pots
- 4 Shelves: Extruded aluminum shelves, anodized finish.
- Coat hanger unit: Coat hanger in tubular metal or aluminum (optional)
- Storage box: Extruded aluminum storage box with felt or Fenix sliding doors
- Cockers: Struttura lockers e schienale in nobilitato. Le ante con serratura in nobilitato. Modulo I.120: n.6 vani a giorno ... Modulo I.160: n.8 vani a giorno ...
- **Base:** Base in die-cast aluminium, polished or painted, on castors, no. 2 with lock.



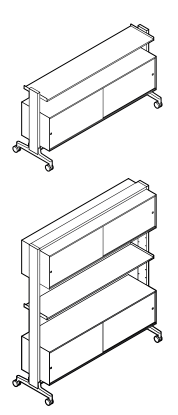


QSH

space divider on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, three shelves in anodised extruded aluminium



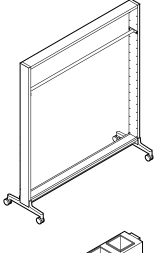
space divider on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, one shelf in anodised extruded aluminium, storage box in extruded aluminium with sliding doors in felt or Fenix.



QSBB

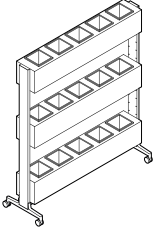
space divider on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, one shelf in anodised extruded aluminium, two storage box in extruded aluminium with sliding doors in felt or Fenix.





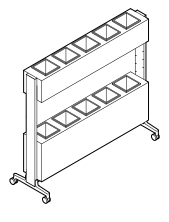
QCH

coat hanger on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, coat hanger unit in tubular metal



QPL

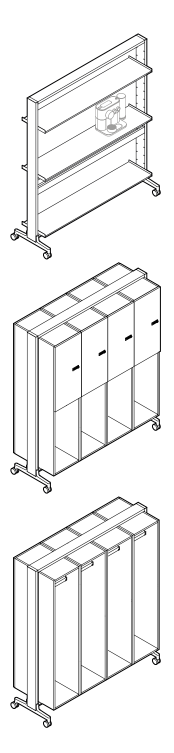
planter on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, sheet metal plant boxes compatible with Lechuza system (not supplied) - n.3 boxes H.27



QPLA

planter on castor, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, sheet metal plant boxes compatible with Lechuza system (not supplied) - n.1 box H.27 and n.1 box H.47





QCB

coffee station on castors, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, three shelves in anodised extruded aluminium, sheet metal cable tray.

QLKC

locker on castors, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, open modules and doors with lock; structure, back and doors in melamine.

QLKD

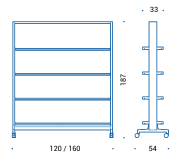
locker on castors, anodised modular frame in aluminum profile, base in die-cast aluminium, polished or painted, open modules with coat hanger unit; structure, back and doors in melamine.



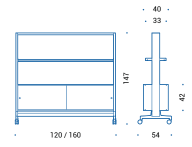
Dimensions



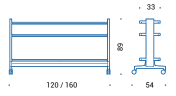
QSH.121/161 | space divider



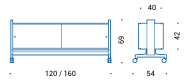
QSH.125/165 | space divider



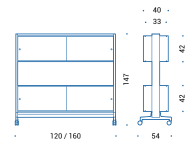
QSBB.125/165 | space divider



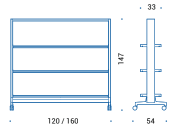
QSH.122/162 | space divider



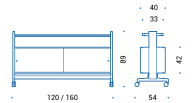
QSB.121/161 | space divider

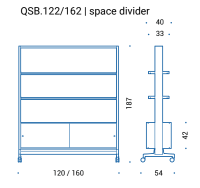


QSBB.123/163 | space divider



QSH.123/163 | space divider



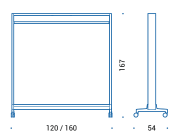


QSB.125/165 | space divider

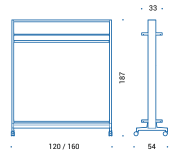




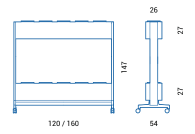
Г



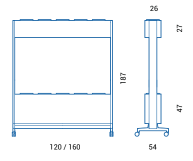
QCH.124/164 | coat hanger



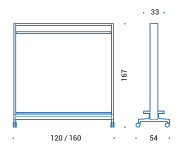
QCHA.125/165 | coat hanger



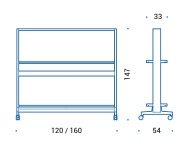
QPL.123/163 | planters



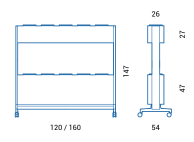
QPLA.125/165 | planters



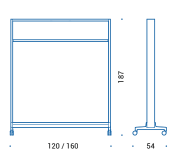
QCHA.124/164 | coat hanger



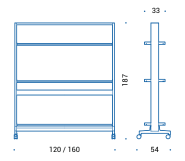
QCB.123/163 | coffee unit



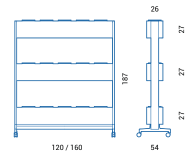
QPLA.123/163 | planters



QCH.125/165 | coat hanger



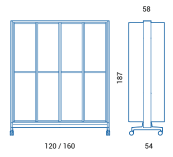
QCB.125/165 | coffee unit



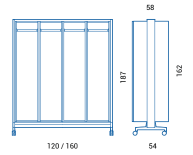
QPL.125/165 | planters



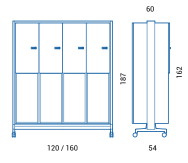
Г



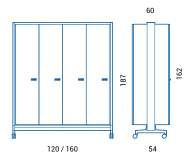
QLKA.125/165 | lockers



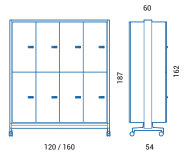
QLKD.125/165 | lockers



QLKB.125/165 | lockers



QLKE.125/165 | lockers



QLKC.125/165 | lockers



Colours and e finishes

Base

Aluminium



47 | Polished

Painted aluminium





G01 | Grey

Structure, storage box and shelves

Anodised aluminium





AG01 | Natural grey

Sliding doors

Felt



FT | Felt (4 colours)

Fenix



FX | Fenix (4 colours)

Structure, back and doors of lockers

Melamine



100 | White



icf-office.it

