

500 mm

4 side metal drawer



COLOURS

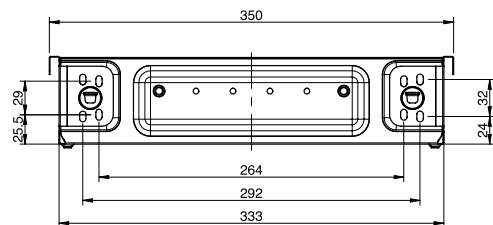
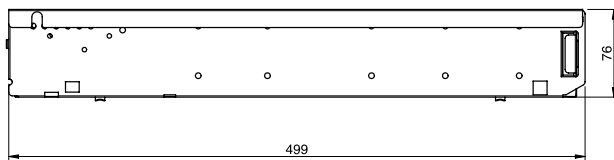


Aluminium



Black

TECHNICAL DETAILS



APPLIABLE SLIDES

Single extension roller slide
500 mm
aluminium colour



Single extension roller slide
500 mm
black colour



Full extension ball bearing slide
500 mm
zinc-plated



Full extension ball bearing slide
500 mm
black colour



700 mm

4 side metal drawer



COLOURS

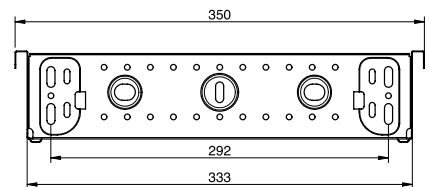
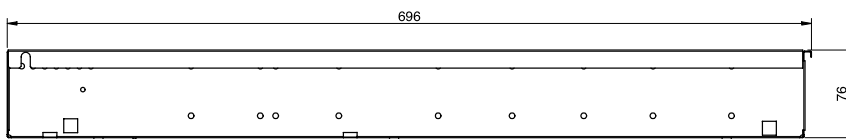


Aluminium



Black

TECHNICAL DETAILS



APPLIABLE SLIDES

Single extension roller slide
700 mm
aluminium colour



Single extension roller slide
700 mm
black colour

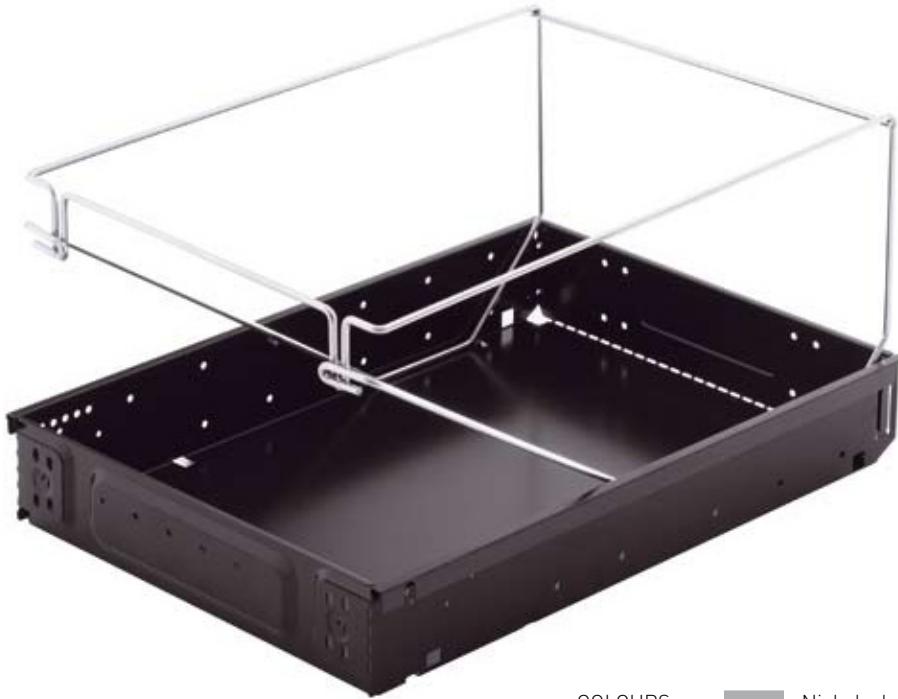


Full extension ball bearing slide
720 mm
black colour



500 mm

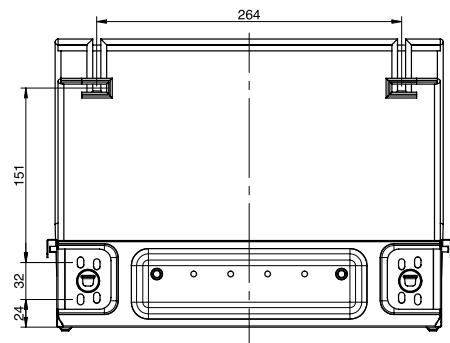
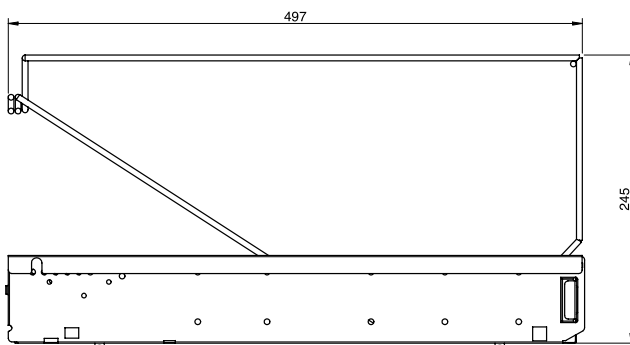
Filing frame



COLOURS  Nickel-plated

PCF5C001

TECHNICAL DETAILS



ACCESSORIES

Nickel-plated file drawer reductor 330 mm



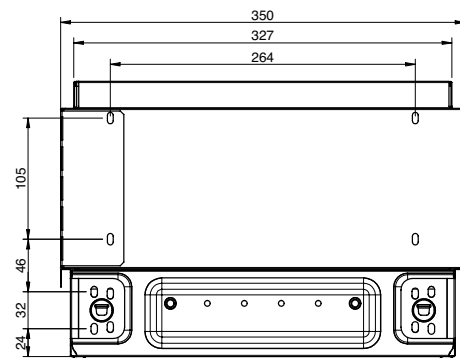
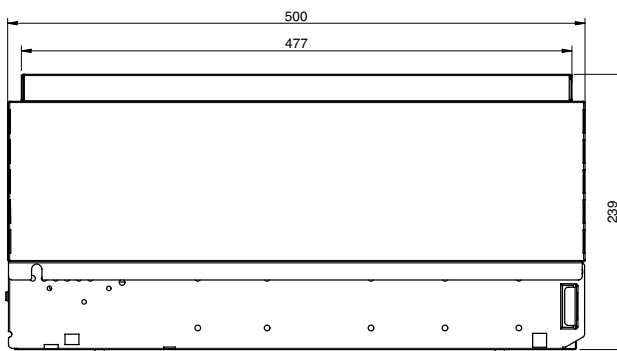
500 mm

Filing frame



COLOURS  Black

TECHNICAL DETAILS



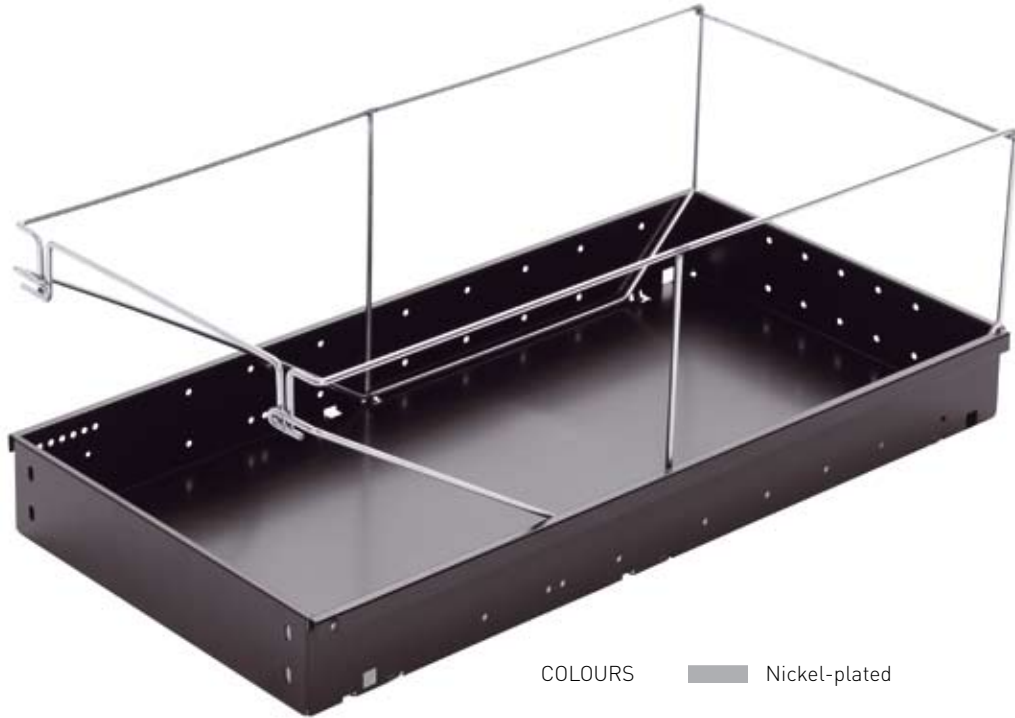
ACCESSORIES

Black metal file drawer reductor 330 mm

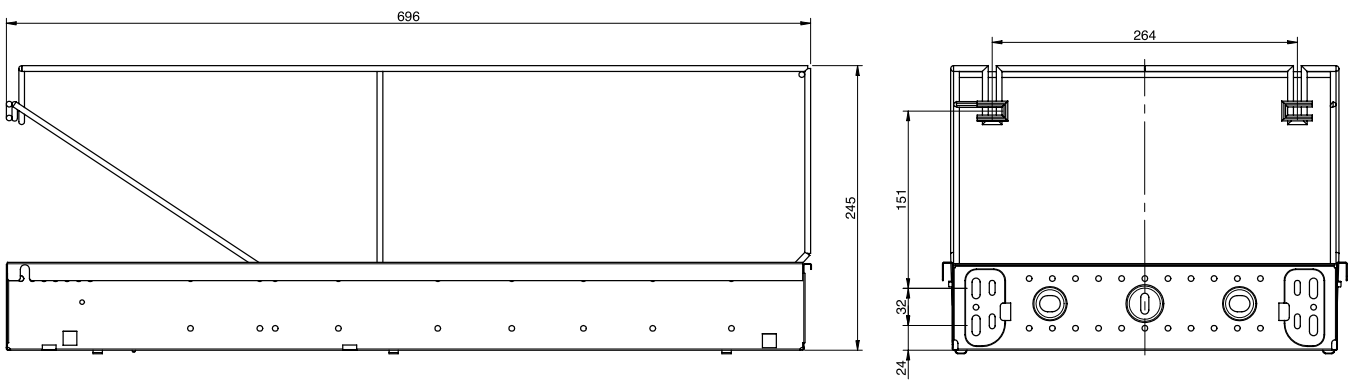


700 mm

Filing frame



TECHNICAL DETAILS



ACCESSORIES

Nickel-plated file drawer reductor 330 mm

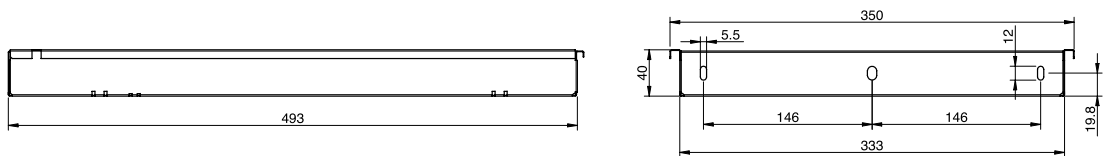


Metal stationery drawer



COLOURS Aluminium Black

TECHNICAL DETAILS



APPLIABLE SLIDES

Single extension roller slide
 500 mm
 aluminium colour



Single extension roller slide
 500 mm
 black colour

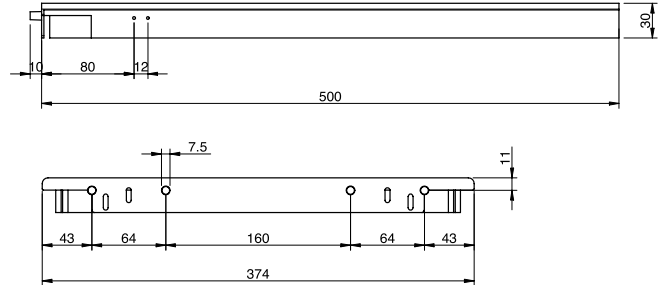


Plastic stationery drawers completed with zinc-plated ball bearing slides

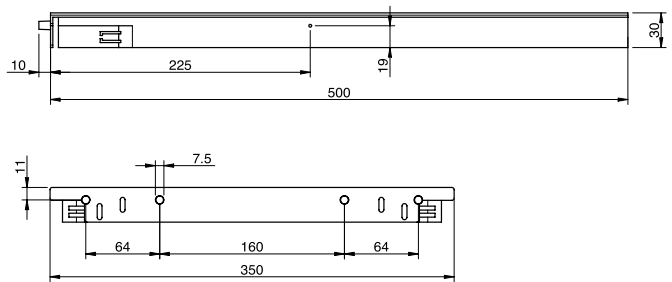
TECHNICAL DETAILS



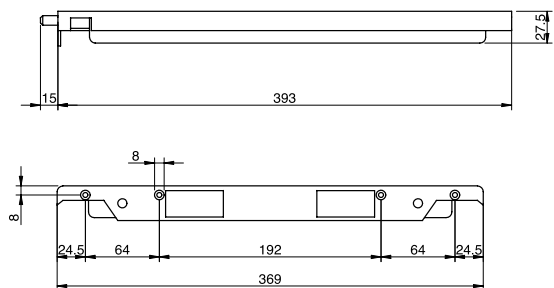
COLOURS Black



COLOURS Black



COLOURS Black



400 mm

Locking bar



1. Locking bar H 400 mm for 3 metal box dr. pedestals inner size 380 mm + antitilt device
2. Locking bar H 400 mm for 3 metal box dr. pedestals inner size 358 mm + antitilt device
3. Locking bar H 400 mm for 1 metal box dr. + 1 metal file dr. pedestals inner size 380 mm + antitilt device
4. Locking bar H 400 mm for 1 metal box dr. + 1 metal file dr. pedestals inner size 358 mm + antitilt device
5. Locking bar H 400 mm for 1 stat.dr. + 3 metal box dr. pedestals inner size 380 mm + antitilt device
6. Locking bar H 400 mm for 1 stat.dr. + 3 metal box dr. pedestals inner size 358 mm + antitilt device
7. Locking bar H 400 mm for 1 stat.dr. + 1 metal box dr. + 1 metal file dr. pedestals inner size 380 mm + antitilt device
8. Locking bar H 400 mm for 1 stat.dr. + 1 metal box dr. + 1 metal file dr. pedestals inner size 358 mm + antitilt device

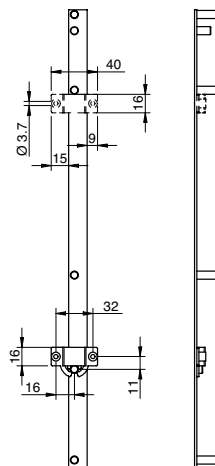
box dr. = box drawer

file dr. = file drawer

stat. dr. = stationery drawer

LOCK ACTIVATORS

Lock bar slide screw on assembly



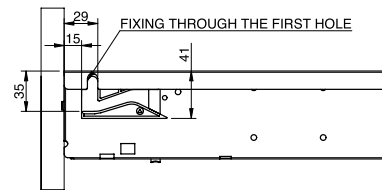
Lock bar slide screw on assembly with clip



Antitilt device for metal drawer



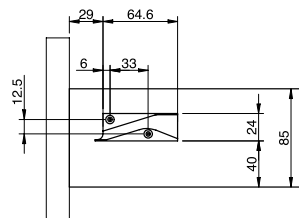
TECHNICAL DETAILS



Antitilt device for pvc drawer



TECHNICAL DETAILS

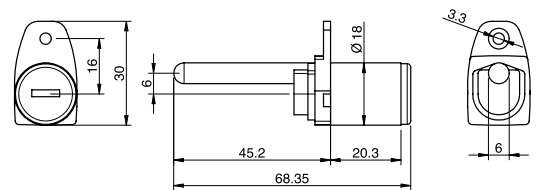


Keylock with Ø18 mm extractable barrel



Keylock with extractable barrel Ø18 mm,
 1 flap, 1 bending key, 1 metal key,
 200 combinations

TECHNICAL DETAILS



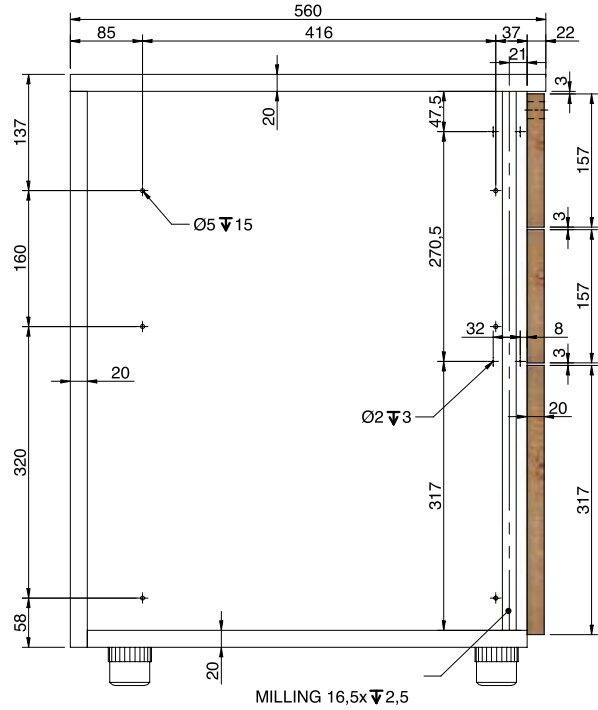
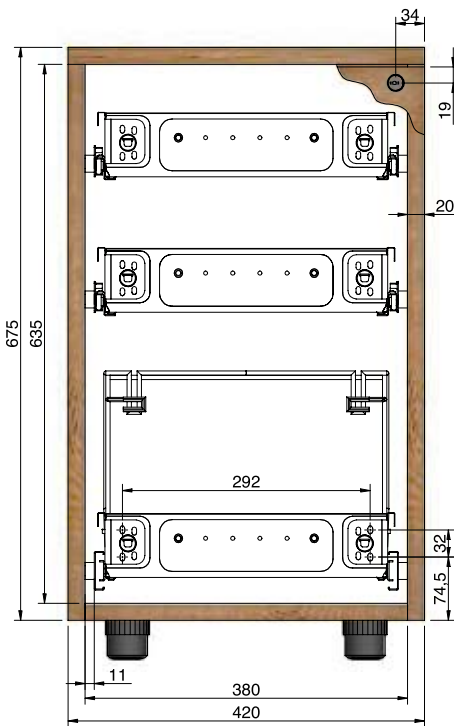
Master key



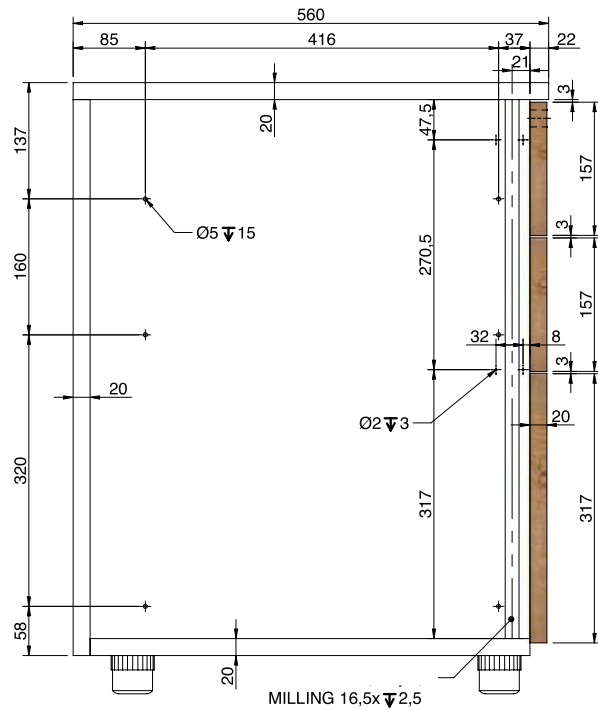
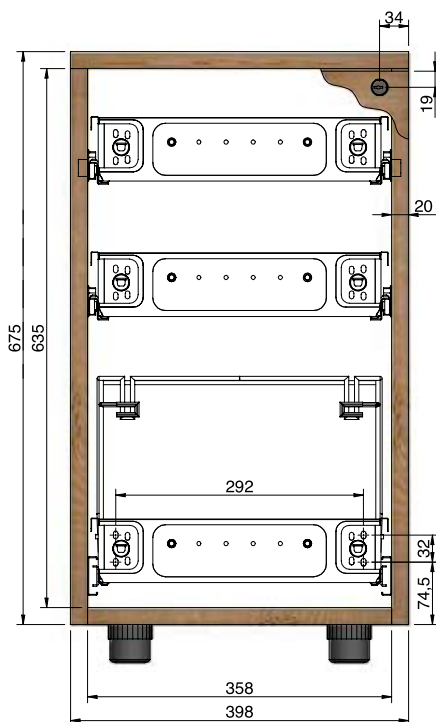
Key to extract barrel



INNER SIZE 380 MM



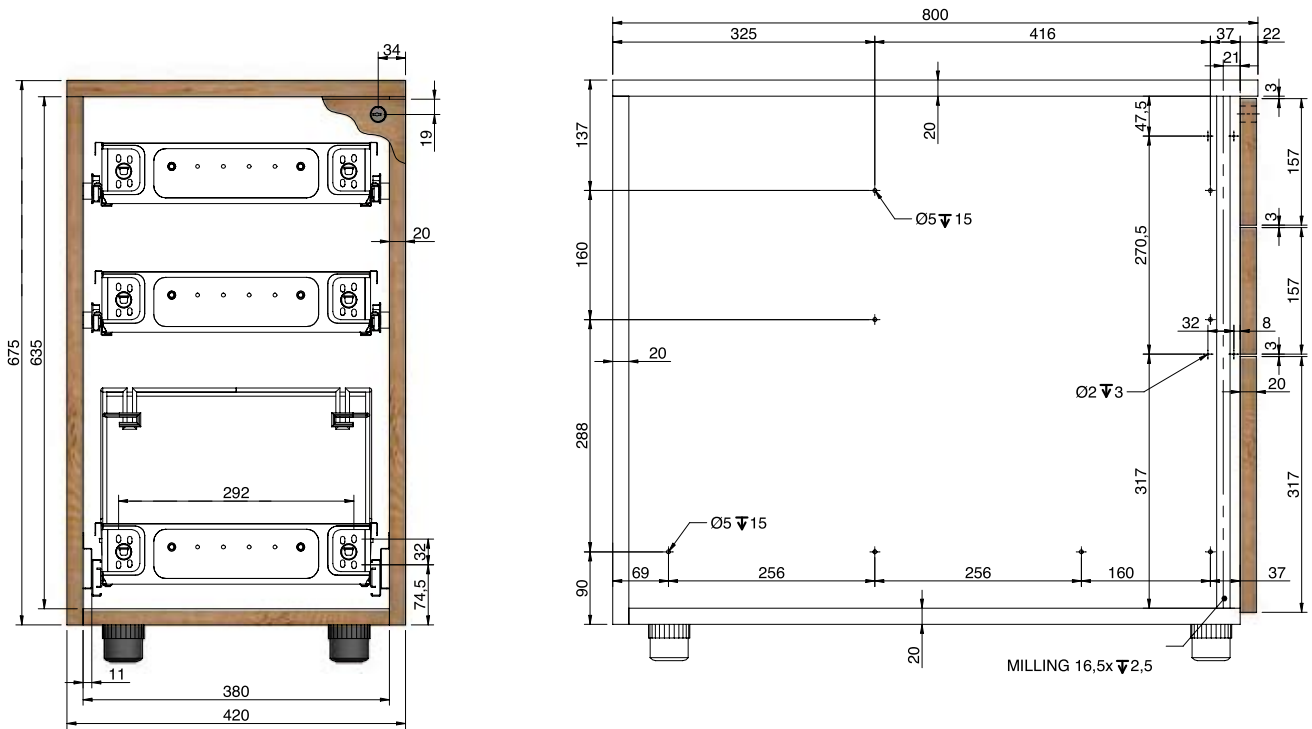
INNER SIZE 358 MM



Linea 800

2 box drawer + 1 file drawer desk high pedestal

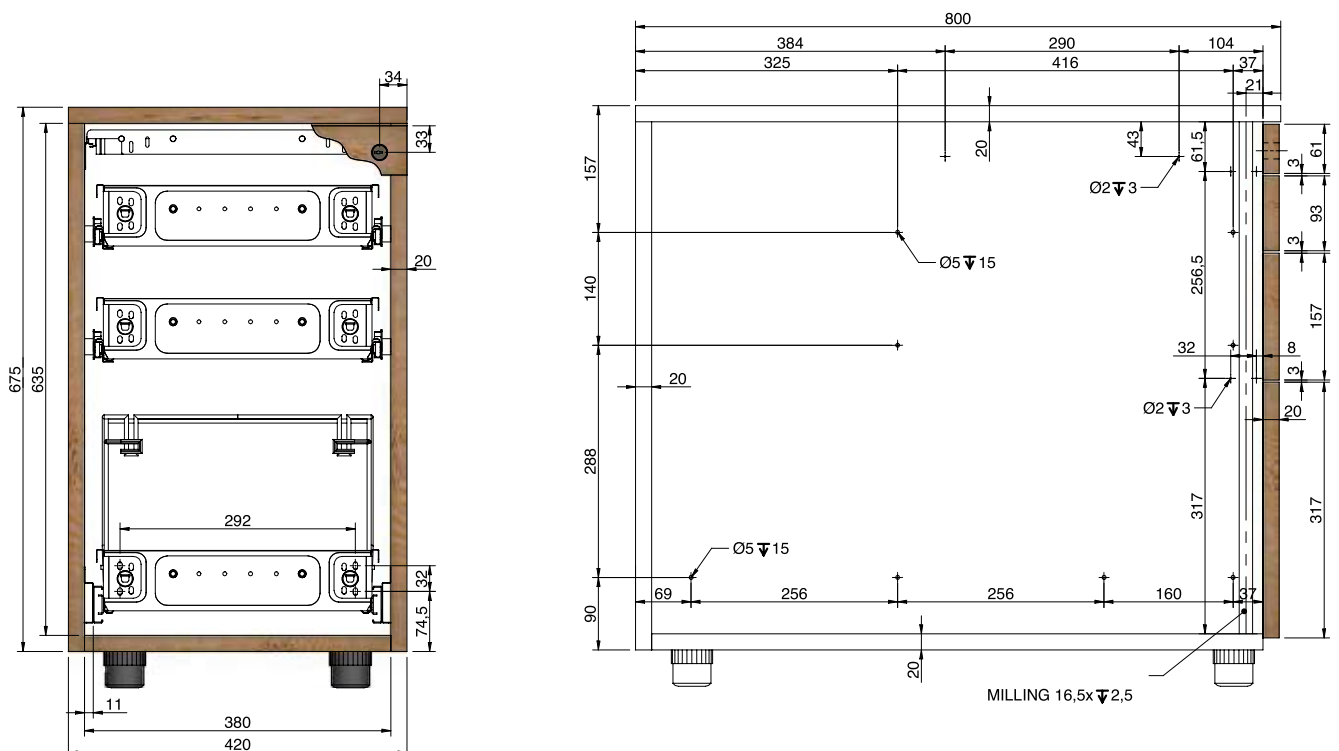
INNER SIZE 380 MM



Linea 800

2 box drawer + 1 file drawer + stationery drawer desk high pedestal*

INNER SIZE 380 MM



If you are using 18 mm-thick panels, please ask for the specific technical drawings.

*In the examples of fittings of Line 800, stationery drawer

was used.