## CONTRACT FURNITURE



## Knürr Cabinets

Premium in every Detail


## INDIVIDUALLY CONFIGURABLE LOCKING SYSTEM

- General Master Key (GMK) for all locking categories.
- Changeable cylinder system.
- Allows future customization.

- The contoured key profile ensures a high technical copy protection,
- Sophisticated system with attractive value-for-money.
- Highest product quality and reliability for long-term use.
- Combines within the locking system.


## Finishes:



Design . 1 light grey


Design .5 beech


Individual finishes optional (on request)

## Knürr Cabinets

Order system - Double door cabinets

## Wall-standing cabinet with double doors / Glass door cabinet

## 2 FH / 3 FH / 5 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Doors with metal strap hinge with softclose-automatic, opening angle $110^{\circ}$
- Espagnolette lock with cremone bolt and alternating cylinder (compatible with locking systems )
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart) RAL 9011 black, adjustable in 32 mm grid, load capacity $75 \mathrm{~kg} / q m$ for all compartments
- With glass double doors:

Optional partial glass door: chipboard door with 4 mm safety glass infill

- Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Beech décor front
- Supply schedule
- 1 wall standing cabinet with hinged door

With glass door:

- 1 wall standing cabinet with partially glassed door
- How supplied
- Assembled


## - Please note

- The doors with the knob are always right hinged (RA) in standard. Left hinged doors (LA) on request.

| w | H | No. of shelves | FH | Type | Order no. (D 430) | Order no. (D 650) | UP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | 772 | 1 | 2 | door | 00.321.400.x | 00.321.600.x | 1 unit |
| 800 | 772 | 1 | 2 | double door | 00.321.401.x | 00.321.601.x | 1 unit |
| 1000 | 772 | 1 | 2 | double door | 00.321.402.x | 00.321.602.x | 1 unit |
| 1200 | 772 | 1 | 2 | double door | 00.321.403.x | 00.321.603.x | 1 unit |
| 500 | 1352 | 2 | 3 | door | 00.321.404.x | 00.321.604.x | 1 unit |
| 800 | 1352 | 2 | 3 | double door | 00.321.405.x | 00.321.605.x | 1 unit |
| 1000 | 1352 | 2 | 3 | double door | 00.321.406.x | 00.321.606.x | 1 unit |
| 1200 | 1352 | 2 | 3 | double door | 00.321.407.x | 00.321.607.x | 1 unit |
| 500 | 2064 | 4 | 5 | door | 00.321.408.x | 00.321.608.x | 1 unit |
| 800 | 2064 | 4 | 5 | double door | 00.321.409.x | 00.321.609.x | 1 unit |
| 1000 | 2064 | 4 | 5 | double door | 00.321.410.x | 00.321.610.x | 1 unit |
| 1200 | 2064 | 4 | 5 | double door | 00.321.411.x | 00.321.611.x | 1 unit |
| 500 | 772 | 1 | 2 | glass door | 00.321.420.x | 00.321.620.x | 1 unit |
| 800 | 772 | 1 | 2 | glass double door | 00.321.421.x | 00.321.621.x | 1 unit |
| 1000 | 772 | 1 | 2 | glass double door | 00.321.422.x | 00.321.622.x | 1 unit |
| 1200 | 772 | 1 | 2 | glass double door | 00.321.423.x | 00.321.623.x | 1 unit |
| 500 | 1352 | 2 | 3 | glass door | 00.321.424.x | 00.321.624.x | 1 unit |
| 800 | 1352 | 2 | 3 | glass double door | 00.321.425.x | 00.321.625.x | 1 unit |
| 1000 | 1352 | 2 | 3 | glass double door | 00.321.426.x | 00.321.626.x | 1 unit |
| 1200 | 1352 | 2 | 3 | glass double door | 00.321.427.x | 00.321.627.x | 1 unit |
| 500 | 2064 | 4 | 5 | glass door | 00.321.428.x | 00.321.628.x | 1 unit |
| 800 | 2064 | 4 | 5 | glass double door | 00.321.429.x | 00.321.629.x | 1 unit |
| 1000 | 2064 | 4 | 5 | glass double door | 00.321.430.x | 00.321.630.x | 1 unit |
| 1200 | 2064 | 4 | 5 | glass double door | 00.321.431.x | 00.321.631.x | 1 unit |



$500 \times 2064 \mathrm{~mm}$ (Picture: 5 OH )

$1000 \times 2064 \mathrm{~mm}$ (Picture: 5 OH )

$800 \times 2064 \mathrm{~mm}$ (Picture: 5 OH )

$1200 \times 2064 \mathrm{~mm}$ (Picture: 5 OH )

$500 \times 2064 \mathrm{~mm}$ (Picture: 5 OH )

$1000 \times 2064 \mathrm{~mm}$
(Picture: 5 OH)
$1200 \times 2064 \mathrm{~mm}$ (Picture: 5 OH )

Dimensions:


## Stackable cabinet with double doors

## 2 FH/3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Doors with metal strap hinge with softclose-automatic, opening angle $110^{\circ}$
- Espagnolette lock with cremone bolt and alternating cylinder (compatible with locking systems )
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart) RAL 9011 black, adjustable in 32 mm grid, load capacity 75 kg/qm for all compartments
- With glass double doors:

Optional partial glass door: chipboard door with 4 mm safety glass infi

- Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Beech décor front
- Supply schedule
- 1 stackable cabinet with hinged door
- 1 wall standing cabinet with partially glassed doors
- How supplied
- Assembled


## - Please note

- The doors with the knob are always right hinged (RA) in standard. Left hinged doors (LA) on request.
- Please also ask for further accessories such as clothes rails.

| W | H | No. of shelves | FH | Type | Order no. (D 430) | Order no. (D 650) | UP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 500 | 712 | 1 | 2 | door | 00.321.412.x | 00.321.612.x | 1 unit |
| 800 | 712 | 1 | 2 | double door | $00.321 .413 . x$ | 00.321.613.x | 1 unit |
| 1000 | 712 | 1 | 2 | double door | $00.321 .414 . x$ | 00.321.614.x | 1 unit |
| 1200 | 712 | 1 | 2 | double door | $00.321 .415 . x$ | 00.321.615.x | 1 unit |
| 500 | 1292 | 2 | 3 | door | $00.321 .416 . x$ | 00.321.616.x | 1 unit |
| 800 | 1292 | 2 | 3 | double door | 00.321.417.x | 00.321.617.x | 1 unit |
| 1000 | 1292 | 2 | 3 | double door | 00.321.418.x | 00.321.618.x | 1 unit |
| 1200 | 1292 | 2 | 3 | double door | 00.321.419.x | 00.321.619.x | 1 unit |
| 500 | 712 | 1 | 2 | glass door | 00.321.432.x | 00.321.632.x | 1 unit |
| 800 | 712 | 1 | 2 | glass double door | 00.321.433.x | 00.321.633.x | 1 unit |
| 1000 | 712 | 1 | 2 | glass double door | 00.321.434.x | 00.321.634.x | 1 unit |
| 1200 | 712 | 1 | 2 | glass double door | 00.321.435.x | 00.321.635.x | 1 unit |
| 500 | 1292 | 2 | 3 | glass door | 00.321.436.x | 00.321.636.x | 1 unit |
| 800 | 1292 | 2 | 3 | glass double door | 00.321.437.x | 00.321.637.x | 1 unit |
| 1000 | 1292 | 2 | 3 | glass double door | 00.321.438.x | 00.321.638.x | 1 unit |
| 1200 | 1292 | 2 | 3 | glass double door | 00.321.439.x | 00.321.639.x | 1 unit |


| Dimensions in mm: | W= Width | LH = Left hinged |
| :---: | :---: | :---: |
|  | $\mathrm{H}=$ Height | RH = Right hinged |
|  | $\mathrm{D}=$ Depth |  |
|  | OU = Office unit ( 50 mm ) | Dw = Drawers |
|  | $\mathrm{FH}=$ Folder height, $\mathrm{min} .325 \mathrm{~mm} / 12,8^{\prime \prime}$ | DU $=$ Drawer unit |
|  | Replace „ $x^{\prime \prime}$ with the number of your color choice | $1 \mathrm{DU}=32 \mathrm{~mm}=11 /{ }^{\prime \prime}$ |

## Wall-standing shelf unit $2 \mathrm{FH} / 3 \mathrm{FH} / 5 \mathrm{FH}$

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart) 9011 black, adjustable in 32 mm grid, load capacity 75 $\mathrm{kg} /$ qm for all compartments
- Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Supply schedule
- 1 wall standing shelf unit
- How supplied
- Assembled

| $\mathbf{W}$ | $\mathbf{H}$ | No. of shelves | FH | Order no. (D 430) | Order no. (D 650) | UP |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 500 | 772 | 1 | 2 | $00.321 .440 . x$ | $00.321 .640 . x$ | 1 unit |
| 800 | 772 | 1 | 2 | $00.321 .441 . x$ | $00.321 .641 . x$ | 1 unit |
| 1000 | 772 | 1 | 2 | $00.321 .442 . x$ | $00.321 .642 . x$ | 1 unit |
| 1200 | 772 | 1 | 2 | $00.321 .443 . x$ | $00.321 .643 . x$ | 1 unit |
| 500 | 1352 | 2 | 3 | $00.321 .444 . x$ | $00.321 .644 . x$ | 1 unit |
| 800 | 1352 | 2 | 3 | $00.321 .445 . x$ | $00.321 .645 . x$ | 1 unit |
| 1000 | 1352 | 2 | 3 | $00.321 .446 . x$ | $00.321 .646 . x$ | 1 unit |
| 1200 | 1352 | 2 | 3 | $00.321 .447 . x$ | $00.321 .647 . x$ | 1 unit |
| 500 | 2064 | 4 | 5 | $00.321 .448 . x$ | $00.321 .648 . x$ | 1 unit |
| 800 | 2064 | 4 | 5 | $00.321 .449 . x$ | $00.321 .649 . x$ | 1 unit |
| 1000 | 2064 | 4 | 5 | $00.321 .450 . x$ | $00.321 .650 . x$ | 1 unit |
| 1200 | 2064 | 4 | 5 | $00.321 .451 . x$ | $00.321 .651 \cdot x$ | 1 unit |

## Stackable shelf unit

## 2 FH / 3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart) RAL 9011 black, adjustable in 32 mm grid, load capacity $75 \mathrm{~kg} /$ qm for all compartments


## - Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Supply schedule
- 1 stackable shelf unit
- How supplied
- Assembled

$500 \times 2064 \mathrm{~mm}$

$1200 \times 2064 \mathrm{~mm}$

$800 \times 1292 \mathrm{~mm}$

$1200 \times 1292 \mathrm{~mm}$

| W | H | No. of shelves | FH | Order no. (D 430) | Order no. (D 650) | UP |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 500 | 712 | 1 | 2 | $00.321 .452 . x$ | $00.321 .652 . x$ | 1 unit |
| 800 | 712 | 1 | 2 | $00.321 .453 . x$ | $00.321 .653 . x$ | 1 unit |
| 1000 | 712 | 1 | 2 | $00.321 .454 . x$ | $00.321 .654 . x$ | 1 unit |
| 1200 | 712 | 1 | 2 | $00.321 .455 . x$ | $00.321 .655 . x$ | 1 unit |
| 500 | 1292 | 2 | 3 | $00.321 .456 . x$ | $00.321 .656 . x$ | 1 unit |
| 800 | 1292 | 2 | 3 | $00.321 .457 . x$ | $00.321 .657 . x$ | 1 unit |
| 1000 | 1292 | 2 | 3 | $00.321 .458 . x$ | $00.321 .658 . x$ | 1 unit |
| 1200 | 1292 | 2 | 3 | $00.321 .459 . x$ | $00.321 .659 . x$ | 1 unit |

[^0]
## Printer Cabinet

- Printer cabinet Width 1200 mm Depth 650 mm Height 750 mm
- With cable routing set D 80 mm at the rear side of top cover and at the bottom of side board
- Shortened shelves for cabling through cabinet
- 28 mm top board with straight ABS edge on all sides


## - Material / finish

- Wooden main unit bonded, three layer particle board, FP/Y E1 version, directly coated, fire protection class B2 Body, handles: light grey
- Can be adjusted with 4 levelling screws, with plinth
- All cabinets can be locked with
cylinder lock
- With a centre panel
- Segment bow handle, matt nickel plated


## - Colour

- Main unit and shelf: RAL 7035 light grey
- Top board: RAL 7035 lightgrey with black edge


## - Supply schedule

- 1 Printer cabinet
- How supplied
- Pre assembled

| W | H | D | Model | Order-no. | UP |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1200 | 750 | 650 | 00.320 .072 .1 | 1 unit |  |

## Printer Rack ECO

- Bonded wooden main unit
- Can be adjusted with 4 levelling screws at the bottom board
- With cable routing grommet through top board and bottom for raised floor cabling
- 28 mm top board with straight ABS edge on all sides


## - Colour

- Main unit and shelf: RAL 7035 light grey
- Top board: RAL 7035 lightgrey with black edge
- Supply schedule
- 1 Printer cabinet

| $\mathbf{W}$ | $\mathbf{H}$ | $\mathbf{D}$ | Order-no. | UP |
| :--- | :--- | :--- | :--- | :--- |
| 600 | 750 | 630 | 00.320 .210 .1 | 1 unit |
| 1200 | 750 | 630 | 00.320 .211 .1 | 1 unit |

## High Desk, Octagonal

- High desk: perfect for discussions with several people on-site
- Octagonal with storage options for folders and equipment
- Bonded main unit


## Material / Finish

- Worktop, main unit and shelves - threelayer particle board, FP/Y E1 version, directly coated, fire protection class B2
- Standards
- EN 438 class for coating material
- Color
- Worktop, main unit and shelves: light-grey
- Supply schedule
- 1 standing console


## - How supplied

- Assembled


## - Note

- ESD model on request


| $\mathbf{W}$ | H | D | Order no. | UP |
| :--- | :--- | :--- | :--- | :--- |
| 1295 | 1150 | 1295 | 01.315 .722 .1 | 1 unit |



## Cabinet with sliding doors $2 \mathrm{FH} / 3 \mathrm{FH}$

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Cabinet with middle support wall panel
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Doors with smooth-running roller gears, push-cylinder lock with exchangeable cylinder (compatible with locking systems), segment bow metal handle 160 mm
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart),

RAL 9011black, adjustable in 32 mm grid, load capacity $75 \mathrm{~kg} / \mathrm{qm}$ for all compartments

- Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Beech décor front
- Segment bow handle, matt nickel plated
- Supply schedule
- 1 wall standing cabinet with sliding door
- How supplied
- Assembled

| $\mathbf{W}$ | $\mathbf{H}$ | No. of shelves | FH | Order no. (D 430) | Order no. (D 650) | UP |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1200 | 772 | 1 | 2 | $00.321 .460 . x$ | $00.321 .660 . x$ | 1 unit |
| 1200 | 1352 | 2 | 3 | $00.321 .461 . x$ | $00.321 .661 . x$ | 1 unit |

## Stackable cabinet with sliding doors

## 2 FH / 3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Cabinet with middle support wall panel
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Doors with smooth-running roller gears, push-cylinder lock with exchangeable cylinder (compatible with locking systems), segment bow metal handle 160 mm
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart),

RAL 9011black, adujustable in 32 mm grid, load capacity $75 \mathrm{~kg} / \mathrm{qm}$ for all compart-ments

## - Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Beech décor front
- Segment bow handle, matt nickel plated


## - Supply schedule

- 1 stackable cabinet with sliding door
- How supplied
- Assembled

$1200 \times 1352 \mathrm{~mm}$
$1200 \times 772$ mm



## Cabinet with tambour doors <br> 2 FH / 3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Shutter rollers made from smoothrunning plastic lamellas, right to left, push-cylinder lock with exchangeable cylinder (compatible with locking systems), segment bow metal handle 160 mm
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart), RAL 9011black, adujustable in 32 mm grid, load capacity 75 kg/qm
- Conductive version not available


## - Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number . 5

- Body RAL 7021 black grey
- Silver roller shutter
- Segment bow handle, matt nickel plated


## - Supply schedule

- 1 cabinet with tambour doors
- How supplied
- Assembled

| $\mathbf{W}$ | $\mathbf{H}$ | No. of shelves | FH | Order no. (D 430) | Order no. (D 650) | UP |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1200 | 772 | 1 | 2 | $00.321 .470 . x$ | $00.321 .670 . x$ | 1 unit |
| 1200 | 1352 | 2 | 3 | $00.321 .471 . x$ | $00.321 .671 . x$ | 1 unit |

## Stackable cabinet with tambour doors

## 2 FH/3 FH

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Shutter rollers made from smoothrunning plastic lamellas, right to left, push-cylinder lock with exchangeable cylinder (compatible with locking systems), segment bow metal handle 160 mm
- Edges 2 mm ABS, rounded
- Metal shelf (see order chart), RAL 9011black, adujustable in 32 mm grid, load capacity 75 kg/qm
- Conductive version not available
- Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Silver roller shutter
- Segment bow handle, matt nickel plated
- Supply schedule
- 1 cabinet with tambour doors
- How supplied
- Assembled

$1200 \times 1352 \mathrm{~mm}$
$1200 \times 772 \mathrm{~mm}$



## Wall-standing cabinet with drawers

## 2-3-4-5-7-9 drawers

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Edges 2 mm ABS, rounded
- Drawer cabinet version ( $1 \mathrm{SE}=32 \mathrm{~mm}$ )
- Slides:

Soft Close full pull telescopic slides

- Load rating 650 N
- Drawer inside dimensions: 326 mm deep
- Drawer usable width = width of the cabinet: minus 110 mm
- Drawers made from powder-coated sheet steel, height 91 mm , black on telescopic full pull-out slides
- Trims with segment bow metal handle
- Numerous customer-specific variants of variable trim heights
- Top trim with cylinder lock with exchangeable cylinder
- Reciprocal pull-out locking mechanism tilt protection due to integrated counterweight

| w | H | Dw | Dw Drawers (1 DU = 32 mm ) | Order no.(D 430) | Order no.(D 650) | UP |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 800 | 772 | 2 | 11DU Top drawer / $1 \times 11 \mathrm{DU}$ | 00.321.474.x | 00.321.674.x | 1 unit |
| 800 | 772 | 3 | 7 DU Top drawer / $1 \times 7$ DU / $1 \times 8$ DU | 00.321.475.x | 00.321.675.x | 1 unit |
| 800 | 772 | 4 | 7 DU Top drawer / $2 \times 4$ DU / $1 \times 7$ DU | 00.321.476.x | 00.321.676.x | 1 unit |
| 800 | 772 | 4 | 7 DU Top drawer / $3 \times 5$ DU | 00.321.477.x | 00.321.677.x | 1 unit |
| 800 | 1352 | 4 | 7 DU Top drawer / $3 \times 11$ DU | 00.321.478.x | 00.321.678.x | 1 unit |
| 800 | 1352 | 5 | 7 DU Top drawer / $3 \times 8$ DU / $1 \times 9$ DU | 00.321.479.x | 00.321.679.x | 1 unit |
| 800 | 1352 | 7 | 7 DU Top drawer / $3 \times 4$ DU / $2 \times 6$ <br> DU / $1 \times 9$ DU | 00.321.480.x | 00.321.680.x | 1 unit |
| 800 | 1352 | 9 | 7 DU Top drawer / $7 \times 4$ DU / $1 \times 5$ DU | 00.321.481.x | 00.321.681.x | 1 unit |
| 1000 | 772 | 2 | 11 DU Top drawer / $1 \times 11$ DU | 00.321.482.x | 00.321.682.x | 1 unit |
| 1000 | 772 | 3 | 7 DU Top drawer / $1 \times 7$ DU / $1 \times 8$ DU | 00.321.483.x | 00.321.683.x | 1 unit |
| 1000 | 772 | 4 | $\begin{aligned} & 7 \text { SDU Top drawer } / 2 \times 4 \text { DU } / 1 \times 7 \\ & \text { DU } \end{aligned}$ | 00.321.484.x | 00.321.684.x | 1 unit |
| 1000 | 772 | 4 | 7 DU Top drawer / $3 \times 5$ DU | 00.321.485.x | 00.321.685.x | 1 unit |
| 1000 | 1352 | 4 | 7 DU Top drawer / $3 \times 11$ DU | 00.321.486.x | 00.321.686.x | 1 unit |
| 1000 | 1352 | 5 | 7 DU Top drawer / $3 \times 8$ DU / $1 \times 9$ DU | 00.321.487.x | 00.321.687.x | 1 unit |
| 1000 | 1352 | 7 | 7 DU Top drawer / $3 \times 4$ DU / $2 \times 6$ <br> DU / $1 \times 9$ DU | 00.321.488.x | 00.321.688.x | 1 unit |
| 1000 | 1352 | 9 | 7 DU Top drawer / $7 \times 4$ DU / $1 \times 5$ DU | 00.321.489.x | 00.321.689.x | 1 unit |
| 1200 | 772 | 2 | 11 DU Top drawer / $1 \times 11$ DU | 00.321.490.x | 00.321.690.x | 1 unit |
| 1200 | 772 | 3 | 7 DU Top drawer / $1 \times 7$ DU / $1 \times 8$ DU | 00.321.491.x | 00.321.691.x | 1 unit |
| 1200 | 772 | 4 | 7 DU Top drawer / $2 \times 4$ DU / $1 \times 7$ DU | 00.321.492.x | 00.321.692.x | 1 unit |
| 1200 | 772 | 4 | 7 DU Top drawer / $3 \times 5$ DU | 00.321.493.x | 00.321.693.x | 1 unit |
| 1200 | 1352 | 4 | 7 DU Top drawer / $3 \times 11$ DU | 00.321.494.x | 00.321.694.x | 1 unit |
| 1200 | 1352 | 5 | 7 DU Top drawer / $3 \times 8$ DU / $1 \times 9$ DU | 00.321.495.x | 00.321.695.x | 1 unit |
| 1200 | 1352 | 7 | 7 DU Top drawer / $3 \times 4$ DU / $2 \times 6$ DU / $1 \times 9$ DU | 00.321.496.x | 00.321.696.x | 1 unit |
| 1200 | 1352 | 9 | 7 DU Top drawer / $7 \times 4$ DU / $1 \times 5$ DU | 00.321.497.x | 00.321.697.x | 1 unit |



- Supply schedule
- 1 wall-standing cabinet with drawers
- How supplied
- Assembled

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:
Body RAL 7021 black grey

- Beech décor front
- Segment bow handle, matt nickel plated


## Suspension frame cabinet

## 2/3 drawers

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- Edges 2 mm ABS, rounded
- Suspension frame from powder-coated sheet-steel, black, on telescopic slides, load rating 650 N
- With soft-close automatic
- Trims with segment bow metal handle 160 mm
- Top trim with cylinder lock with exchangeable cylinder
- Reciprocal pull-out locking mechanism tilt protection due to integrated counterweight


## - Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Beech décor front
- Segment bow handle, matt nickel plated


## - How supplied

- Assembled

| $\mathbf{W}$ | $\mathbf{H}$ | No. of drawers | Order no. (D 430) | Order no. (D 650) | UP |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 800 | 772 | 2 | $00.321 .498 . x$ | $00.321 .698 . x$ | 1 unit |
| 800 | 1352 | 3 | $00.321 .499 . x$ | $00.321 .699 . x$ | 1 unit |

## Safe-deposit cabinet

with 8 compartments

- Completely bonded and doweled corpus made of melamin resin coated chipboards according to EN 14332
- All-around, pre-assembled pedestal with metal levelling feet to compensate surface irregularities
- Slotted, bonded back panel, 13 mm thick, as decorative rear
- 8 doors (4 left hinged, 4 right hinged)
- Doors with metal strap hinge with softclose-automatic, opening angle $110^{\circ}$
- Flush lock with changeable locking cylinder
- Edges 2 mm ABS, rounded
- Middle support wall panel and fixed installed shelves (Chipboard shelf volume-conductive in ESD version)


## - Colour

Final digit of order number .1:

- Fully light grey

Final digit of order number .5:

- Body RAL 7021 black grey
- Beech décor front


## - Supply schedule

- 1 Safe-deposit cabinet with individually locking doors.
- How supplied
- Assembled

| W | H | D | Order-no. | UP |
| :--- | :--- | :--- | :--- | :--- |
| 1200 | 2064 | 430 | $00.321 .500 . x$ | 1 unit |

## KNÜRR ${ }^{\circledR}$ SIT-STAND WORKSTATION

The base for a healthy office enviroment


3 part telescopic lifting system


Push-button switch for electronic desk lift

## Accessories:



Pedestals


Vertical Cable Guide


Horizontal Cable Duct

| Description | Order no. | UP |
| :--- | :--- | :--- |
| Desk, light grey | $\mathbf{0 4 . 3 2 2 . 2 2 5 . A}$ | 1 unit |
| Desk, nelson oak | $\mathbf{0 4 . 3 2 2 . 2 2 5 . B}$ | 1 unit |
| Vertical cable management | $\mathbf{0 4 . 3 2 2 . 2 3 1 . 9}$ | 1 unit |
| Horizontal cable management | $\mathbf{0 4 . 3 2 2 . 2 3 5 . 9}$ | 1 unit |
| Pedestal $1 / 3 \times 3$ OU, D600 | $\mathbf{0 0 . 3 2 1 . 5 5 0 . 1}$ | 1 unit |
| Pedestal $1 / 3 / 6$ OU, D600 | $\mathbf{0 0 . 3 2 1 . 5 5 1 . 1}$ | 1 unit |

## Sit-Stand vs. Fixed Height Workstations


#### Abstract

At least $\mathbf{8 0}$ per cent of work on computer screens is still done sitting down. Permanent sitting, unfavourable and restricted sitting posture, one-sided movements and so-called forced postures place considerable strain on the support and movement apparatus in the neck, shoulder and back area.


Numerous occupational health studies prove this: In the office, every opportunity for more movement at work should be used, because two thirds of all users of sit-stand desks have demonstrably fewer
complaints in the back and neck area. Occupational physicians report about 40 per cent less absenteeism due to incapacity to work. Alternating between sitting and standing while working promotes general well-being, activates the heart and circulation, and prevents muscle inactivity. But that's not all: sitting/standing workplaces have been proven to contribute to better motivation and job satisfaction among employees - their performance increases by up to 20 per cent.

## Relief of the spine

- Activation of the cardiovascular system
- For every office workplace
$\square$ Promotes motivation and performance

Reduction of days lost due to illness

- For all body sizes

Electromotive height adjustment


- Three-part telescopic column
- Ambient temperature at installation site:
$+10^{\circ}$ to +40 (only suitable for dry rooms)
- Power supply: 230V / 50Hz
- Power consumption: max. 350W (standby: 0.1W)
- Duty cycle: $10 \%$ ~ 6 min./H or 2 min. continuous operation at full load
- Lifting speed: max. $38 \mathrm{~mm} / \mathrm{s}$ (without load)
- Adjustment range: 630 mm to 1270 mm ( 640 mm )
- Noise level: < 55dB
- Stable base frame with variable-width steel traverse
- Tabletop 30 mm , HPL - Coated with 3 mm ABS edging
- Dimensions: W x D $1600 \times 800$ mm
- Surface load: 80 kg
- Packaging units for easy self-assembly


## CONTRACT FURNITURE




[^0]:    Dimensions in $\mathrm{mm}: \mathrm{W}=$ Width
    $H=$ Height
    $D=$ Depth
    D $=$ Depth
    OU = Office unit ( 50 mm )
    $\mathrm{FH}=$ Folder height, $\mathrm{min} .325 \mathrm{~mm} / 12,8$
    Replace , $\times$ " with the number of your
    color choice
    LH = Left hinged
    RH $=$ Right hinged
    Dw = Drawers
    $D U=$ Drawer unit
    $1 \mathrm{DU}=32 \mathrm{~mm}=11 /{ }^{\prime \prime}$

