



THUR*Express*

Our offers with the fastest delivery time!

















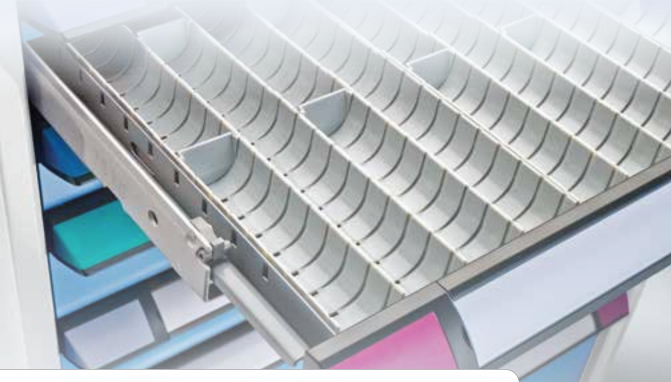






Thur Metall Classic

Unmistakable and unique



Colour selection





Housing/frames pigeon blue, NCS S 4040-R70 B



Fronts/doors light blue, NCS S 1060-R80 B

Features



Classic Thur Metall design Instant visual identification thanks to coloured corners



Top quality Housing with a load-bearing capacity of up to 4 tonnes (distributed load)



Available at short notice Many items can be supplied ex-works within five to eight working days



Drawer cabinet

Height 1000 × width 805 × depth 695 mm

 Colour
 Art.no.

 NCS S 4040-R70 B
 NCS S 1060-R80 B
 A+ 52.163.000

Specifications

- High-quality steel plate construction
- Total load capacity 4000 kg with an evenly distributed load
- 7 drawers (front heights 2 x 75 mm / 2 x 100 mm / 1 x 150 mm / 2 x 200 mm), 75 kg load capacity, full extension runner
- Usable area per drawer = $700 \times 600 \,\text{mm} = 0.42 \,\text{m}^2$
- Drawer handle with large labelling area
- «Key Lock» locking system with single-drawer blocking system, including two keys

Partition material

Product Art.no.
Set for drawer cabinet A 55.861.000







4 × lengthways partitioning 11 × horizontal partitioning incl. inscription holder



8 × lengthways partitioning 22 × horizontal partitioning incl. inscription holder



2 × lengthways partitioning 3 × horizontal partitioning incl. inscription holder











Drawer cabinet

Height **1000** × width **805** × depth **695** mm

Colour Art. no.

NCS S 4040-R70 B NCS S 1060-R80 B A 52.162.000

Specifications

- High-quality steel plate construction
- Total load capacity 4000 kg with an evenly distributed load
- 9 drawers (front height 100 mm), 75 kg load capacity, full extension runner
- Usable area per drawer = $700 \times 600 \,\text{mm} = 0.42 \,\text{m}^2$
- Drawer handle with large labelling area
- "Key Lock" locking system with single-drawer blocking system, including two keys

Partition material

Product Art. no.

Set for drawer cabinet A 55.863.000

9×FH 100 mm



45 × lengthways partitioning 54 × horizontal partitioning incl. inscription holder





Drawer cabinet

Height 1000 × width 1005 × depth 695 mm

 Colour
 Art. no.

 NCS S 4040-R70 B
 NCS S 1060-R80 B
 A 86.504.501

Specifications

- High-quality steel plate construction
- Total load capacity 4000 kg with an evenly distributed load
- 6 drawers (front heights 2 × 100 mm / 2 × 150 mm / 2 × 200 mm), 75 kg load capacity, full extension runner
- Usable area per drawer = $700 \times 600 \,\text{mm} = 0.42 \,\text{m}^2$
- Drawer handle with large labelling area
- "Key Lock" locking system with single-drawer blocking system, including two keys

Partition material

Product Art. no.

Set for drawer cabinet A 81.226.000

2×FH 100 mm 2×FH 150 mm 2×FH 200 mm

2× foam insert 12× lengthways partitioning 28× horizontal partitioning incl. inscription holder incl. inscription holder



Rollboy

Height **992** × width **605** × depth **695** mm

 Colour
 Art. no.

 NCS S 4040-R70 B
 NCS S 1060-R80 B
 A 52.240.000

Specifications

- High-quality steel plate construction
- Total load capacity 400 kg with an evenly distributed load
- 5 drawers (front heights 2 × 100 mm / 2 × 150 mm / 1 × 200 mm), 75 kg load capacity, full extension runner
- Usable area per drawer = $500 \times 600 \,\text{mm} = 0.3 \,\text{m}^2$
- Drawer handle with large labelling area
- Locking system with single-drawer blocking system, including two keys
- Drawer securing system prevents unintentional opening of the drawers
- 1 raised edge with ribbed mat and push bar (black)
- Set of castors in solid rubber consisting of 2 fixed and 2 swivel castors with locking brakes, ø 100 mm

Partition material

Product Art. no.

Set for drawer cabinet A 55.867.000

2 × FH 100 mm 2 × FH 150 mm 1 × FH 200 mm

8 × lengthways partitioning 20 × horizontal partitioning incl. inscription holder incl. inscription holder



Standard workbench

Height 840 × depth 700 mm

Colour NCS S 4040-R70 B Width Art.no.

1500 mm A+ 52.253.000

2000 mm A+ 52.250.000

Specifications

- Workbench legs made from square tubular steel 50/50mm.
 Can be retrofitted with height adjustment and mounting brackets for screwing to the floor.
- Crossbar for optimum stability
- Workbench top: multiplex 40 mm
- Total load capacity: 600 kg (W = 1500 mm) and 360 kg (W = 2000 mm) with an evenly distributed load





Standard workbench

1 drawer

Height **840** × depth **700** mm

Colour		Width	Art.no.
NCS S	NCS S	1500 mm	A 52.249.000
4040-R70 B	1060-R80 B	2000 mm	A 52.248.000

- Workbench legs made from square tubular steel 50/50 mm.
 Can be retrofitted with height adjustment and mounting brackets for screwing to the floor.
- Crossbar for optimum stability
- Workbench top: multiplex 40 mm
- Total load capacity: 600 kg (W = 1500) and 360 kg (W = 2000) with an evenly distributed load
- 1 drawer (front height 150 mm), 75 kg load capacity, full extension runner
- Usable area per drawer = $500 \times 600 \,\text{mm} = 0.30 \,\text{m}^2$
- Drawer handle with large labelling area

Standard workbench

3 drawers

Height 840 × depth 700 mm

Colour		Width	Art.no.
NCS S	NCS S	1500 mm	A 65.800.000
4040-R70 B	1060-R80 B	2000 mm	A 65.730.000

Specifications

- Workbench legs made from square tubular steel 50/50 mm. Can be retrofitted with height adjustment and mounting brackets for screwing to the floor.
- Crossbar for optimum stability
- Workbench top: multiplex 40 mm
- Total load capacity: 600 kg (W = 1500 mm) and 360 kg (W = 2000 mm) with an evenly distributed load
- 3 drawers (front heights 2×75 mm / 1×150 mm), 75 kg load capacity, full extension runner
- Usable area per drawer = 500 × 600 mm = 0.30 m²
- Drawer handle with large labelling area
- "Key Lock" locking system with single-drawer blocking system, including two keys





Standard workbench

5 drawers

Height 840 × depth 700 mm

Colour		Width	Art. no.
NCS S	NCS S	1500 mm	A 52.246.000
4040-R70 B	1060-R80 B	2000 mm	A 52.245.000

Specifications

- Workbench top: multiplex 40 mm
- Total load capacity: 1500kg (W = 1500mm) and 800kg (W = 2000 mm) with an evenly distributed load
- 5 drawers (front heights $2 \times 100 \,\text{mm} / 2 \times 150 \,\text{mm} / 1 \times 200 \,\text{mm}$), $75\,kg$ load capacity, full extension runner
- Usable area per drawer = 500 × 600 mm = 0.30 m²
- Drawer handle with large labelling area
- "Key Lock" locking system with single-drawer blocking system, including two keys

Partition material

Product Art.no. Set for drawer cabinet A 55.867.000



incl. inscription holder

2×FH 150 mm



 $8 \times length ways \ partitioning \ \ 4 \times length ways \ partitioning \ \ without \ partition \ \ 20 \times horizontal \ partitioning \ \ \ \ \ material$ incl. inscription holder







Compact workbench

Height 845 × width 1500 × depth 700 mm

Colour Art.no. A 64.995.501

Specifications

- Workbench frame made from steel profile 40×40 mm
- Self-supporting with height compensation
- Capacity approx. 1000 kg with an evenly distributed load
- All legs can be retrofitted with height adjustment (800-1100 mm in 50 mm increments) and mounting brackets for screwing to the floor
- Workbench top: multiplex 40 mm
- 3 drawers (front heights 2×150 mm/1×200 mm), without drawer securing system, 75 kg load capacity, full extension runner
- Usable area per drawer = $500 \times 600 \,\text{mm} = 0.30 \,\text{m}^2$
- Drawer handle with large labelling area
- 1 door (front height 500 mm)
- 1 shelf (galvanised, load capacity 30 kg)
- Central lock including Ronis cylinder with two keys





Product Art. no. Set for compact workbench A 82.651.000





4 × lengthways partitioning 12 × horizontal partitioning incl. inscription holder



without partition



Partition material

Product Art. no. Set for compact workbench A 82.651.000

2 × FH 150 mm



 $4 \times$ lengthways partitioning $12 \times$ horizontal partitioning incl. inscription holder



without partition



Compact workbench

Height 845 × width 2000 × depth 700 mm

Colour Art. no. NCS S 4040-R70 B A 64.606.000

- Workbench frame made from steel profile 40×40 mm
- Self-supporting with height compensation
- Capacity approx. 1000 kg with an evenly distributed load
- All legs can be retrofitted with height adjustment (800 - 1100 mm in 50 mm increments) and mounting brackets for screwing to the floor
- Workbench top: multiplex 40 mm
- 3 drawers (front heights $2 \times 150 \,\text{mm}/1 \times 200 \,\text{mm}$), without drawer securing system, 75 kg load capacity, full extension runner
- Usable area per drawer = 500 x 600 mm = 0.30 m²
- Drawer handle with large labelling area
- 1 door (front height 500 mm)
- 2 shelves (galvanised, load capacity 30 kg)
- Central lock including Ronis cylinder with two keys (two locks simultaneously lockable)

Compact workbench

Height 845 × width 1500 × depth 700 mm

Colour A 64.799.000

Specifications

- Workbench frame made from steel profile 40×40 mm
- Self-supporting with height compensation
- Capacity approx. 1000 kg with an evenly distributed load
- ullet All legs can be retrofitted with height adjustment (800–1100 mm in 50 mm increments) and mounting brackets for screwing
- Workbench top: multiplex 40 mm
- 2 drawers (front heights 2 × 150 mm), without drawer securing system, 75 kg load capacity, full extension runner
- Usable area per drawer = $500 \times 600 \,\text{mm} = 0.30 \,\text{m}^2$
- Drawer handle with large labelling area
- 2 doors (front heights 350 mm)
- Central lock including Ronis cylinder with two keys





Product Art. no. Set for compact workbench A 82.651.000





1×FH 200 mm

 $4 \times lengthways partitioning$ 12 × horizontal partitioning incl. inscription holder

without partition



Partition material

Product Art.no. Set for compact workbench A 82.651.000



4 × lengthways partitioning 12 × horizontal partitioning incl. inscription holder



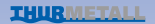
Compact workbench

Height 845 × width 2000 × depth 700 mm

Colour Art. no. A 64.798.000 NCS S 4040-R70 B

Specifications

- Workbench frame made from steel profile 40×40 mm, centre section set back
- Self-supporting with height compensation
- Capacity approx. 1000 kg with an evenly distributed load
- All legs can be retrofitted with height adjustment (800 - 1100 mm in 50 mm increments) and mounting brackets for screwing to the floor
- Workbench top: multiplex 40 mm
- 2 drawers (front heights 2 × 150 mm), without drawer securing system, 75 kg load capacity, full extension runner
- Usable area per drawer = $500 \times 600 \,\text{mm} = 0.30 \,\text{m}^2$
- Drawer handle with large labelling area
- 2 doors (front heights 350 mm)
- 1 shelf (galvanised, set back)
- Central lock including Ronis cylinder with two keys (two locks simultaneously lockable)



Hinged door cabinet

Height $1950 \times \text{width } 1000 \times \text{depth } 500 \text{ mm}$

 Colour
 Art. no.

 NCS S 4040-R70 B
 NCS S 1060-R80 B
 A+ 85.847.000

Specifications

- High-quality steel plate construction
- Full sheet steel doors with rotary handle security lock (incl. two keys)
- Housing load capacity 500 kg with an evenly distributed load
- 100 kg load capacity per shelf
- 4 shelves galvanised





For hinged-door cabinets with viewing window, refer to the ThurMetall main catalogue



Hinged door cabinet

Height **1950** × width **1250** × depth **580** mm

 Colour
 Art.no.

 NCS \$ 4040-R70 B
 NC\$ \$ 1060-R80 B
 A+ 85.855.501

- High-quality steel plate construction
- Full sheet steel doors with rotary handle security lock (incl. two keys)
- Housing load capacity 500 kg with an evenly distributed load
- 100 kg load capacity per shelf
- 4 shelves galvanised





The hinge bearing opens the doors by about 115 degrees and they can be flush with the cabinet housing.



Hinged door cabinet

Height **1000** × width **1000** × depth **500** mm

 Colour
 Art. no.

 NCS S 4040-R70 B
 NCS S 1060-R80 B
 A 85.846.000

Specifications

- High-quality steel plate construction
- Full sheet steel doors with rotary handle security lock (incl. two keys)
- Housing load capacity 500 kg with an evenly distributed load
- 100 kg load capacity per shelf
- 2 shelves galvanised



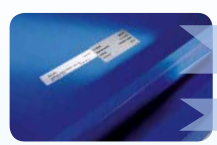


Rotary handle security lock with two keys.

Code lock is available on request.



Simple reordering procedure



Both labels are located on the base of the housing

All details about your product can be found with the customer order number.

In this case, the width/depth/height of the product can be read in mm.



805 / 695 / 1000

Production date

. 16.12.2013



TM Online

The complete Thur Metall range offers countless solutions for your individual requirements. The complete catalogue, special offer catalogues, ThurScript and assembly instructions can be found here:

www.thurmetall.com





Heavy-duty cabinet

Height **1950** × width **1100** × depth **620** mm

 Colour
 Art.no.

 NCS 5 4040-R70 B
 NCS 5 1060-R80 B
 A 82.852.000

Specifications

- High-quality steel plate construction
- Full sheet steel doors with rotary handle security lock (incl. two keys)
- Housing load capacity 1300 kg with an evenly distributed load
- 3 shelves galvanised, 200 kg load capacity
- 3 drawers (front heights 1×75 mm/2×100 mm), 75 kg load capacity, full extension runner
- Usable area per drawer = $900 \times 400 \,\text{mm} = 0.36 \,\text{m}^2$
- Drawer handle with large labelling area



With the fully extendable drawer runners, all available space is used, down to the last square centimetre.





Heavy-duty cabinet

Height **1950** × width **1100** × depth **620** mm

 Colour
 Art. no.

 NCS S 4040-R70 B
 NCS S 1060-R80 B
 A 82.946.501

- High-quality steel plate construction
- Full sheet steel doors with rotary handle security lock (incl. two keys)
- Housing load capacity 1300kg with an evenly distributed load
- 1 shelf galvanised, 200kg load capacity
- 1 extendible worktop multiplex, 75 kg load capacity
- 2 drawers (front heights 1×75 mm / 1×150 mm),
 75 kg load capacity, full extension runner
- Usable area per drawer = $900 \times 400 \,\text{mm} = 0.36 \,\text{m}^2$
- Drawer handle with large labelling area
- Inside of doors perforated (square perforations 10/10 mm)
- Rear panel ½ perforated (square perforations 10/10 mm)

NC roller shutter cabinet

Height **1950** × width **1005** × depth **690** mm

Specification	Art.no.
ISO/SK 30-40-50	A+ 51.123.000
VDI 20-25-30-40-50-60	A+ 51.121.000

Colour

NCS S 4040-R70 B NCS S 4502-B



Specifications

- High-quality steel plate construction
- Housing load capacity 1300 kg with an evenly distributed load
- Vertically closing roller shutter, light grey RAL 7035 with handle and security lock
- 84 tool holders distributed on:
 2 shelves with 26 holders each
 1 shelf with 32 holders
- Both the height and the inclination of the shelves are adjustable



Tool holder system

made of high-quality plastic (ABS). The same base (basic support) contains variable inserts that can be adjusted within a type of tool holder (from SK 30 to SK 50, etc.). Basic support covers in black (standard) and red (according to the certification guidelines, there must be a clear distinction between new and used tools which cannot be «wiped off or removed»).





Tip

Simply combine an NC table stand with a rollboy (page 6) to form a mobile NC trolley with drawers.



NC table stand

Height 212 × width 570 × depth 343 mm

Specification	Art. no.
ISO/SK 30-40-50	A 51.109.000
VDI 20-25-30-40-50-60	A 51.111.000

Colour

NCS S 4502-B

Specifications

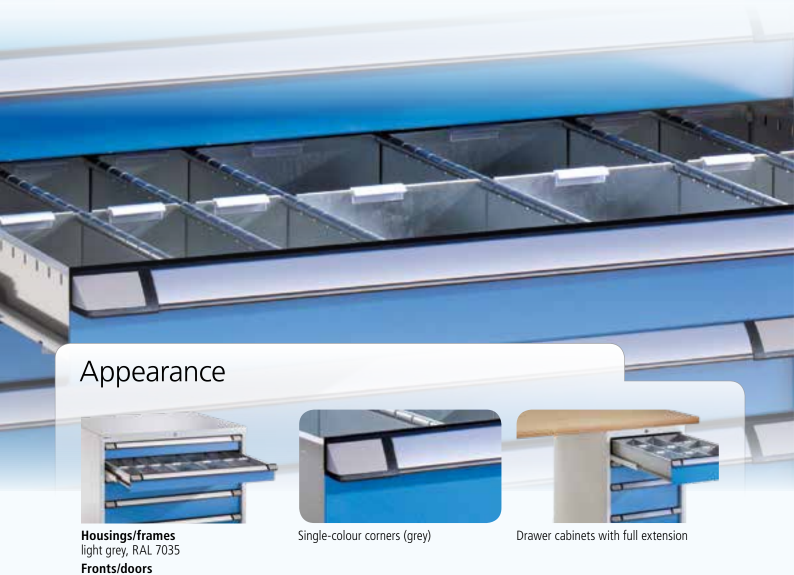
- High-quality steel plate construction
- Inclined surface 90/212×70×343 mm (H×W×D)
- 15 tool holders



Thur Metall Starter

Compact and affordable





Merkmale

light blue, RAL 5012



Compact rangeGuaranteed to meet a wide range of customer requirements



Uncompromising quality 5-year guarantee and ISO-certified production



Available at short noticeAll items can be supplied ex-works within five working days

Drawer cabinet

Height 1000 × width 805 × depth 695 mm

 Colour
 Art. no.

 RAL 7035
 RAL 5012
 A 53.472.514

Specifications

- High-quality steel plate construction
- Total load capacity 4000 kg with an evenly distributed load
- 6 drawers (front heights 2 x 100 mm / 2 x 150 mm / 2 x 200 mm),
 75 kg load capacity, full extension runner
- Usable area per drawer = 700 × 600 mm = 0.42 m²
- "Key Lock" locking system with single-drawer blocking system, incl. two keys

4 × lengthways partitioning 6 × horizontal partitioning

Partition material

6 × lengthways partitioning 20× horizontal partitioning

Product Art.no.

Set for drawer cabinet A 53.437.000

2×FH 100mm 2×FH 150mm 2×FH 200mm

6 × lengthways partitioning 16 × horizontal partitioning





Drawer cabinet

Height 1000 × width 805 × depth 695 mm

 Colour
 Art. no.

 RAL 7035
 RAL 5012
 A 81.557.000

Specifications

- High-quality steel plate construction
- Total load capacity 4000 kg with an evenly distributed load
- 7 drawers (front heights 2×75 mm / 2×100 mm, 1×150 mm / 2×200 mm), 75 kg load capacity, full extension runner
- Usable area per drawer = $700 \times 600 \,\text{mm} = 0.42 \,\text{m}^2$
- "Key Lock" locking system with single-drawer blocking system, including two keys

Partition material

Product

Set for drawer cabinet

1×FH 75mm

1×FH 75mm

1×FH 75mm

1×FH 100mm

1×FH 150mm

2×FH 200mm

2×FH 200mm

1×FH 150mm

1×FH 200mm

1×FH 3× Indicated a partitioning and the partition and the partition



Drawer cabinet

Height 1000 × width 805 × depth 695 mm

Colour A 81.569.000 RAL 7035

Specifications

- High-quality steel plate construction
- Total load capacity 4000 kg with an evenly distributed load
- 9 drawers (front heights $2 \times 75 \,\text{mm} / 6 \times 100 \,\text{mm} / 1 \times 150 \,\text{mm}$), 75 kg load capacity, full extension runner
- Usable area per drawer = $700 \times 600 \,\text{mm} = 0.42 \,\text{m}^2$
- "Key Lock" locking system with single-drawer blocking system, including two keys

1 × FH 150 mm

Partition material

1× foam insert

Product Art. no. Set for drawer cabinet A 17.590.000 1×FH 75 mm 1×FH 75 mm 3×FH 100 mm 3 × FH 100 mm









Drawer cabinet

Height **1000** × width **1005** × depth **695** mm

Colour Art.no. RAL 7035 A 81.570.000

Specifications

- High-quality steel plate construction
- Total load capacity 4000 kg with an evenly distributed load
- 7 drawers (front heights 5 × 100 mm / 2 × 200 mm), 75 kg load capacity, full extension runner
- Usable area per drawer = $900 \times 600 \,\text{mm} = 0.54 \,\text{m}^2$
- "Key Lock" locking system with single-drawer blocking system, including two keys

Partition material

Product Art.no. Set for drawer cabinet A 17.591.000





12 × lengthways partitioning 28 × horizontal partitioning



16×lengthways partitioning 36×horizontal partitioning



3 × lengthways partitioning 4 × horizontal partitioning



without partition











Overview with Thur Script

- The free-to-download software
 Thur Script offers a variety of labelling
 options, pictograms and a barcode
 generator (software download at
 www.thurmetall.com)
- **Simply insert printout labels** for straightforward, protected and clear labelling in the drawer handle rail
- Flexible labelling options for drawer partition material such as insert boxes, troughs as well as metal dividers and partitions
- Multifunctional labels The labels tailored to the software are available as A4 sheets of paper and can be used in a standard printer (see below)



Standard workbench

Height 840 × depth 700 mm

Colour	Width	Art. no.
DAI 702F	1500 mm	A 51.048.000
RAL 7035	2000 mm	A 51.050.000

mm.

Specifications

- Workbench leg assembly made from square tubular steel 50/50 mm.
 Can be retrofitted with height adjustment and mounting brackets for screwing to the floor.
- Workbench top: multiplex, 40 mm
- Total load capacity 450 kg (W = 1500 mm) and 290 kg (W = 2000 mm) with an evenly distributed load



Standard workbench

4 drawers

Height 840 × depth 700 mm

Colour		Width	Art.no.
RAL 7035	RAI 5012	1500 mm	A 81.573.000
KAL 7035	KAL 3012	2000 mm	A 81.574.000



Partition material

Product Art. no.

Set for standard workbench A 17.592.000

2×FH 150mm 1×FH 200mm 1×FH 200mm

2×lengthways partitioning 4×horizontal partitioning 2×horizontal partitioning material

- Workbench top: multiplex, 40 mm
- Total load capacity 600 kg (W = 1500 mm) and 360 kg (W = 2000 mm) with an evenly distributed load
- 4 drawers (front heights 2 x 150 mm/2 x 200 mm), load capacity 75 kg, full extension 100 %
- Usable dimension per drawer: 500 × 600 mm = 0.30 m²
- "Key Lock" locking system with single-drawer blocking system, including two keys

System workbench

Height 840 × width 1500 × depth 700 mm

 Colour
 Art. no.

 RAL 7035
 RAL 5012
 A 85.202.514



Specifications

- Workbench frame made from high-quality sheet steel
- Capacity approx. 1000 kg with an evenly distributed load
- Legs with height compensation
- Workbench top: multiplex, 40 mm
- 1 drawer (front height 1 × 150 mm), partially extendable to approx. 90%, load capacity 65 kg
- Usable dimension per drawer: $459 \times 510 \,\text{mm} = 0.23 \,\text{m}^2$
- Drawer handle with large labelling area
- 1 door (front height 450 mm)
- Central lock including Huwil cylinder with two keys





System workbench

Height **840** × width **1500** × depth **700** mm

 Colour
 Art. no.

 RAL 7035
 RAL 5012
 A 85.203.514

Specifications

- Workbench frame made from high-quality sheet steel
- Capacity approx. 1000 kg with an evenly distributed load
- Legs with height compensation
- Workbench top: multiplex, 40 mm
- 3 drawers (front height 3 x 200 mm), partially extendable to approx. 90 %, load capacity 65 kg
- Usable dimension per drawer: 459 × 510 mm = 0.23 m²
- 1 door (front height 600 mm)
- 1 mezzanine floor, galvanised
- Drawer handle with large labelling area
- Central lock including Huwil cylinder with two keys



Partition material

Product Art.no.

Set for a drawer A 41.479.000

1×FH 200mm



2 × lengthways partitioning 6 × horizontal partitioning



System workbench

Height 840 × width 2000 × depth 700 mm



Specifications

- Workbench frame made from high-quality sheet steel
- Capacity approx. 1000 kg with an evenly distributed load
- Legs with height compensation
- Workbench top: multiplex, 40 mm
- 3 drawers (front height 3×200 mm), partially extendable to approx. 90%, load capacity 65 kg
- Usable dimension per drawer: 459 × 510 mm = 0.23 m²
- Drawer handle with large labelling area
- 1 door (front height 600 mm)
- 1 mezzanine floor, galvanised
- Central lock including Huwil cylinder with two keys



Partition material

Product	Art. no.
Set for a drawer	A 41.479.000

1×FH 200mm

Colour



2 × lengthways partitioning 6×horizontal partitioning

System workbench

Height 840 × width 2000 × depth 700 mm



Partition material

Product Art.no. A 41.479.000 Set for a drawer

1×FH 200 mm



 $\begin{array}{l} 2 \times \text{lengthways partitioning} \\ 6 \times \text{horizontal partitioning} \end{array}$

- Workbench frame made from high-quality sheet steel
- Capacity approx. 1000 kg with an evenly distributed load
- Legs with height compensation
- Workbench top: multiplex, 40 mm
- 3 drawers (front height 3×200 mm), partially extendable to approx. 90%, load capacity 65 kg
- Usable dimension per drawer: 459 x 510 mm = 0.23 m²
- Drawer handle with large labelling area
- 2 doors (front height 600 mm)
- 2 mezzanine floors, galvanised
- Central lock including Huwil cylinder with two keys

System workbench

Height 877 × width 1250 × depth 700 mm

 Colour
 Art. no.

 RAL 7035
 RAL 5012
 A 85.204.514

Specifications

- Workbench frame made from high-quality sheet steel
- Capacity 400 kg with an evenly distributed load
- Workbench top: multiplex, 40 mm
- 3 drawers (front height 3 x 200 mm), with pull-out stop, partially extendable to approx. 90%, load capacity 65 kg
- Usable dimension per drawer: 459 × 510 mm = 0.23 m2
- Drawer handle with large labelling area
- 1 door (front height 600 mm)
- 1 mezzanine floor, galvanised
- Central lock including Huwil cylinder with two keys
- Set of castors in solid rubber consisting of 2 fixed and 2 swivel castors with locking brakes, ø 100 mm
- 1 black plastic push handle



NEW SERVICE SE

System workbench

Height 877 × width 1250 × depth 700 mm

Colour Art. no.

RAL 7035 RAL 5012 A 85.205.514



Partition material

Product Art. no.

Set for a drawer A 41.479.000

1×FH 200 mm



2×lengthways partitioning 6×horizontal partitioning

- Specifications
- Workbench frame made from high-quality sheet steel
- Capacity 400 kg with an evenly distributed load
- Workbench top: multiplex, 40 mm
- 1 drawer (front height 1 x 150 mm), with pull-out stop, partially extendable to approx. 90%, load capacity 65 kg
- Usable dimension per drawer: 459 × 510 mm = 0.23 m2
- Drawer handle with large labelling area
- 1 door (front height 450 mm)
- Central lock including Huwil cylinder with two keys
- Set of castors in solid rubber consisting of 2 fixed and 2 swivel castors with locking brakes, ø 100 mm
- 1 black plastic push handle



Clothes lockers

Height 1800 × depth 500 mm

Colour		Compartments	Width	Art.no.
		2	600 mm	A 53.261.514
RAL 7035	RAL 5012	3	900 mm	A+ 53.259.514
		4	1200 mm	A 53.260.514

Specifications per compartment

- High-quality steel plate construction
- Hinged doors mounted on the right with fulcrum pin
- Air vent at the top and bottom of the housing cover
- Key Lock locking system (locking system with padlock on request)
- Storage option according to DIN 4547-2011
- 1 hat rack
- 1 clothes rack with 3 hooks
- 1 towel holder







Versatile locking systems

Cylinder locks, numeric combination locks, coin deposit locks, locking systems for padlocks and master key systems are available.







Clothes locker

with hinged doors and divider

Height **1950** × width **1000** × depth **500** mm

Colour

RAL 7035

RAL 5012

Art.no.

A 53.079.514



Specifications

- High-quality steel plate construction
- Solid sheet hinged doors with rotary-type security lock, including two keys
- Housing load capacity 500 kg with an evenly distribu-
- 4 shelves (usable width 1×982 mm / 3×481 mm), height-adjustable, galvanised
- 1 coat rod with 3 plastic hooks
- Load capacity per shelf 60 kg
- Supplied fully assembled and ready to use



Also available with viewing window doors on request.

Art. no. 53.080.514

Hinged door cabinet

Height **1950** × width **1000** mm

 Colour
 Depr

 300
 RAL 7035

 RAL 5012
 400

 500

Depth	Art. no.
300 mm	A 85.227.514
400 mm	A 82.947.514
500 mm	A 62.487.000

Specifications

- High-quality steel plate construction
- Solid sheet hinged doors with rotary-type security lock (including two keys)
- Housing load capacity 500kg with an evenly distributed load
- 4 shelves, galvanised
- Load capacity per shelf 60 kg
- Supplied fully assembled and ready to use



Ecology

Environmental responsibility

- Resource-conserving production Made possible through the use of high-quality materials, the latest machine technology and environmentally compatible manufacturing processes
- Steel as a green material
 In addition to its high load bearing
 capacity, resistance to temperature and
 corrosion, it is the hygienic and environmentally friendly advantages of steel that
 make it so valuable. It can be reused as
 a 100 % recyclable raw material and
 reprocessed again to the highest level
 of quality
- Solid wood panels

To ensure sustainability, we use wood harvested from **FSC** certified forests

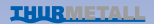
■ Refurbishing / disposal

For furnishing with many years of service we offer our customers return, refurbishing or environmentally sound disposal on request and against payment









Packing table Model 010

Height 870 × width 1600 × depth 800 mm

Colour

Art.no.

RAL 7016

A 64.266.000

- High-quality construction in steel profile
- Powder-coated surface, RAL 7016 anthracite grey
- Countertop 25 mm, plastic-coated, light grey
- Height of countertop 870 mm





- High-quality construction in steel profile
- Countertop 25 mm, plastic-coated,

- 1 storage shelf $1415 \times 420 \,\text{mm} \,(\text{W} \times \text{D})$
- 5 bars, chrome-plated, for packing materials

Packing table Model 030

Height $1885 \times \text{width } 1600 \times \text{depth } 840 \text{ mm}$

Colour

Art.no.

RAL 7016

A 64.292.503

Specifications

- High-quality construction in steel profile
- Powder-coated surface, RAL 7016 anthracite grey
- Countertop 25 mm, plastic-coated, pale grey
- Height of countertop 870 mm
- Superstructure consisting of: 1 storage shelf 1415 × 420 mm (W×D) 1 storage shelf 1415 × 250 mm (W×D) 5 bars, chrome-plated, for packing materials
- 1 benchtop cutting unit (W = 1250 mm; cutting width 1000 mm)
- 1 horizontal steel bar for holding rolls of packing paper





Height adjustment for packing table

Colour

Art.no.

galvanised

A 64.152.000

Specifications

- High-quality construction in steel profile
- Galvanised surface
- 4-part
- For manual height adjustment up to 250 mm

Labelling system

Four steps to perfect labelling with **THUR**Script



Using the advanced THURScript labelling system, all Thur Metall products and many partition materials can be simply and clearly labelled. The labelling software can be downloaded easily and free of charge from the Thur Metall website. The labels are specially designed to be used with the software and are available as A4 sheets. They can be used in all commercially available printers. As a result, the range of individual label designs is virtually unlimited.



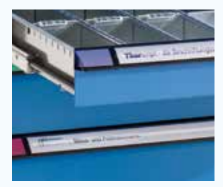
Free download: www.thurmetall.com/thurscript.php



Step 2 Design: Create the label using the **THUR**Script labelling software.



Print: Print the labels on THURScript labels and detach them in the desired size at the perforated points.



Step 4 Slide in: Take the viewing window out of the handle on the drawer and simply slide the label in sideways.

Benefits

- Easy to create customised Thur-Metall labels
- With text, colours, images and barcode generation
- Data import via database connection possible
- High flexibility thanks to various label sizes and perforated A4 sheets
- Printable on any commercially available printer



Available label formats

Art. no.	Can be used for for	mats (H ×	(W)
19.035.000	210×30 mm or	30×	70 mm
90.929.000	210×36 mm or	30×	105 mm
18.784.000		22×	70 mm
18.786.000		12×	47 mm
18.787.000		12×	27 mm

Prices on request.

Suitable for	
Handle rail for the conventional TM of	drawer
Handle rall for the TM tool trolley	
"Private Label" handle (details on re	quest)
Insert boxes and inscription holders	
Insert boxes and inscription holders	

THUR*Express*

Our offers with the fastest delivery time!

The use of high-quality materials, state-of-the-art machine technology and environmentally sustainable production processes, ongoing quality control and a highly motivated team of employees guarantee durability in timeless design at an impressive price/performance ratio.

Quality

Thur Metall drawer cabinets made of high-quality sheet steel with matching workbenches are favourites in industry and business. In assembly halls and workshops, in research labs, museums and hospitals, in small-parts warehouses and showrooms: Thur Metall is a must wherever tools, warehouse goods and small parts are required and offers an optimised space-saving solution for easy access

■ 5-year warranty

You can rely on our quality products. That's why we offer our customers a 5-year warranty on the entire range of Thur Metall products. Workbench tops and electronic parts are covered by a warranty period of 1 year.

Certified production

Manufacturing of Thur Metall products is based on the following standard principles:

ISO 9001:2008 Quality management, ISO 14001:2004 Environment management system and OHSAS 18001:2007 Occupational health and safety management system.

We guarantee high-quality surfaces

using the latest powder coating technology for high abrasion resistance.

Only available from the specialist trade:



Further attractive products can be found on

www.thurmetall.com

