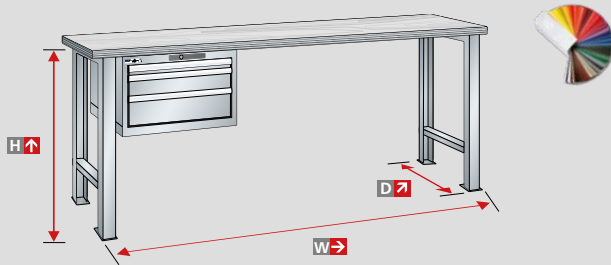


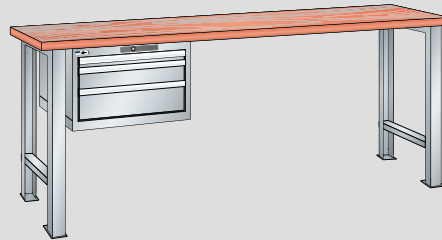
## Start



- Select top base area  $W \times D$  and height workbench substructure  $H$
- Select colour

## 1.

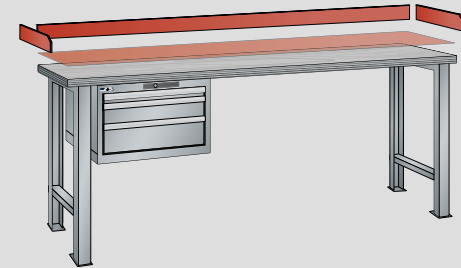
### Workbench top



- Select workbench top **1**
- Determining top material, top thickness and design

## 2.

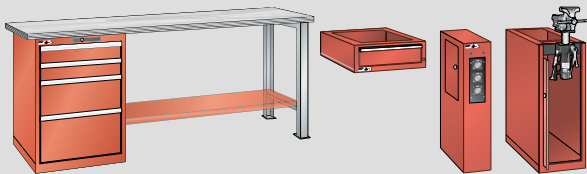
### Workbench top accessories



- Select top accessories **2**
- Fastening material and pre-assembly per substructure are absolutely necessary
- Optional: side and back panels, shelves, top and butt joints, edge guard, sheet metal coverings, etc.

## 3.

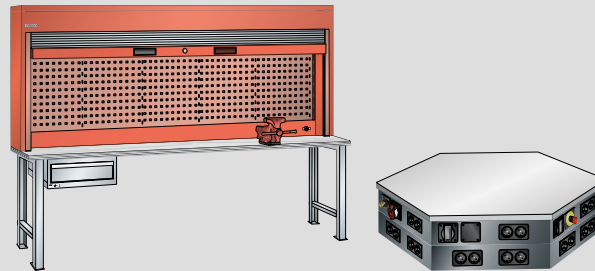
### Substructures



- Select workbench substructures
- Choose between workbench leg assemblies, workbench drawers, power unit and vice cabinets **3** to **6**
- Optional: levelling plates and levelling feet for workbench leg assemblies
- For appropriate drawer cabinets, see section «Drawer cabinets, stationary and mobile»
- Mobile workbenches must absolutely be equipped with a push handle in accordance with the Product Safety Act. In addition, for stability reasons, a strut must be used with mobile workbenches.
- Optional: substructure accessories **7** such as storage shelf, CPU holder and footrest

## 4.

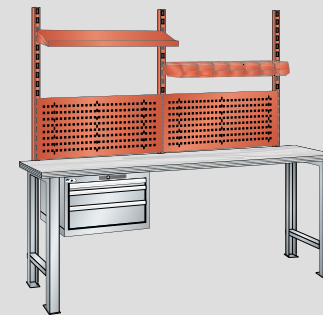
### Accessories



- Optional: vices, roller shutter cabinets and hexagonal top unit, see **8** to **10**

## 5.

### Universal superstructures



- For superstructures for workbenches, see section «Universal superstructures»
- Workbench can be customised with support pillars, equipment rails, lighting, back panels, shelves, among many other items