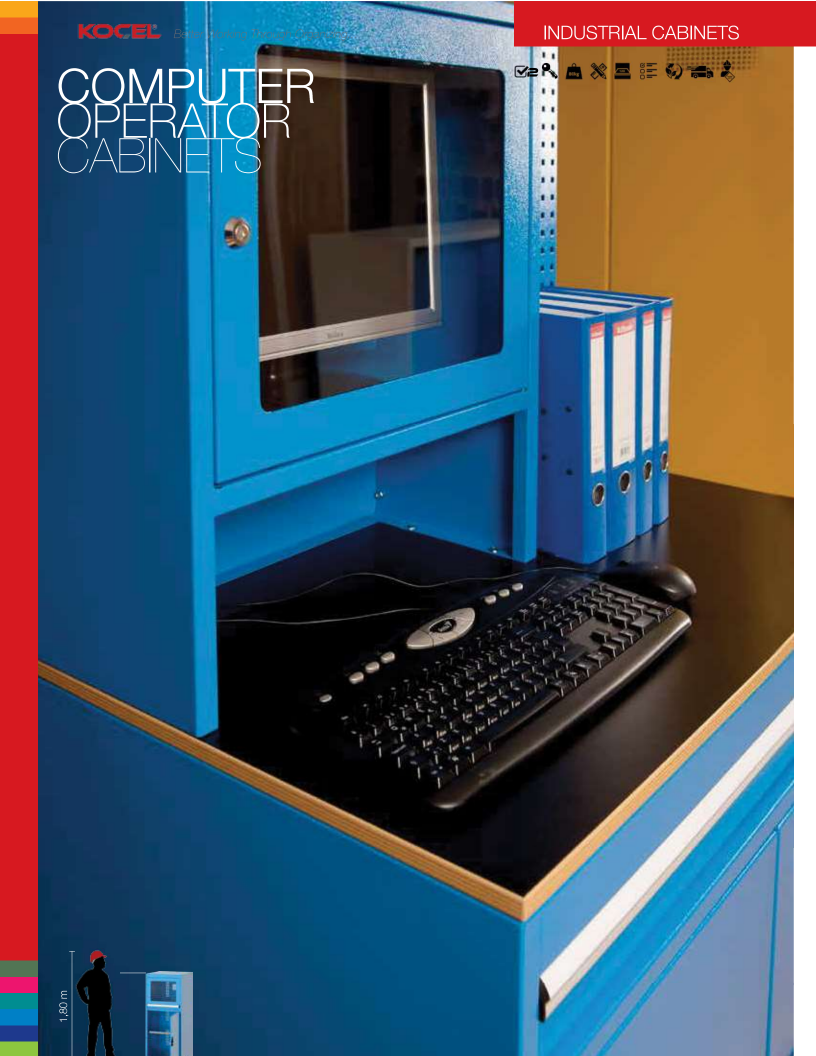


- + These are welded, have a stable 1.20 mm steel sheet construction and are electrostatic powder coated.
- + There are 4x rail guide studs inside the cabinets.
- + The silent operating drawers have a load bearing capacity of 80 kg with a single drawing of 98% and there are prefabricated, punched channels in all drawers.
- + It is possible to generate many drawer combinations with drawer heights able to be changed at steps of 25 mm and metal separator suitable for all heights. The E standard of the drawers is 1E=17 mm.
- + The rails are 2.5 mm 6201 zz ball bearing.
- + The doors can be opened by 180° and have an embedded grip, cylindrical safety lock and 2 keys.
- + There are round edged, embedded stripe channel, eloxal aluminium handles and plastic taps on both sides of handles.
- + The shelves have a load bearing capacity of 80 kg and can be adjusted in steps of 25 mm.









code 7420	Size (mm)	Pcs	Kg capacity	Security
Monitor Case	400x555x500	1	-	
Drawer	600x600	1	80	
Fixed Shelf	450x985	1	100	
Mobile Shelf	600x600	1	80	Latch
Cabinet	750x710x1400	1		
Pegboard	1120x550			
Upper Plate	1120x700x25mm MDF			
Frame	1120x700x850+550			

code **7420**

- Monitor casing with durable plexiglas window
- Suitable for monitors up to 24"
- The whole system can be locked with the cover at the lower casing
- 4x socket group with switch and cable passage apparatus
- Keyboard drawer with retractable mouse pad
- Ventilation holes for air circulation at the back cover
- Fan assembly location
- To the ground adjustable ball joint feet



code 7422	Size (mm)	Pcs	Kg capacity	Security
Monitor Case	400x250x340	1	-	
Drawer	450x450	1	80	
Fixed Shelf	530x555	1	50	
Mobile Shelf	-	-	-	Latch
Cabinet	560x570x1500	1		
Pegboard	-			
Upper Plate	1700x600x25mm MDF			
Frame	1700x600x850			

- Monitor casing with durable plexiglas window
- Suitable for monitors up to 17"
- The whole system can be locked with the cover at the lower casing
- 4x socket group with switch and cable passage apparatus
- Ventilation holes for air circulation at the back cover
- Fan assembly location
- To the ground adjustable ball joint feet



27X27 E

36X36 E





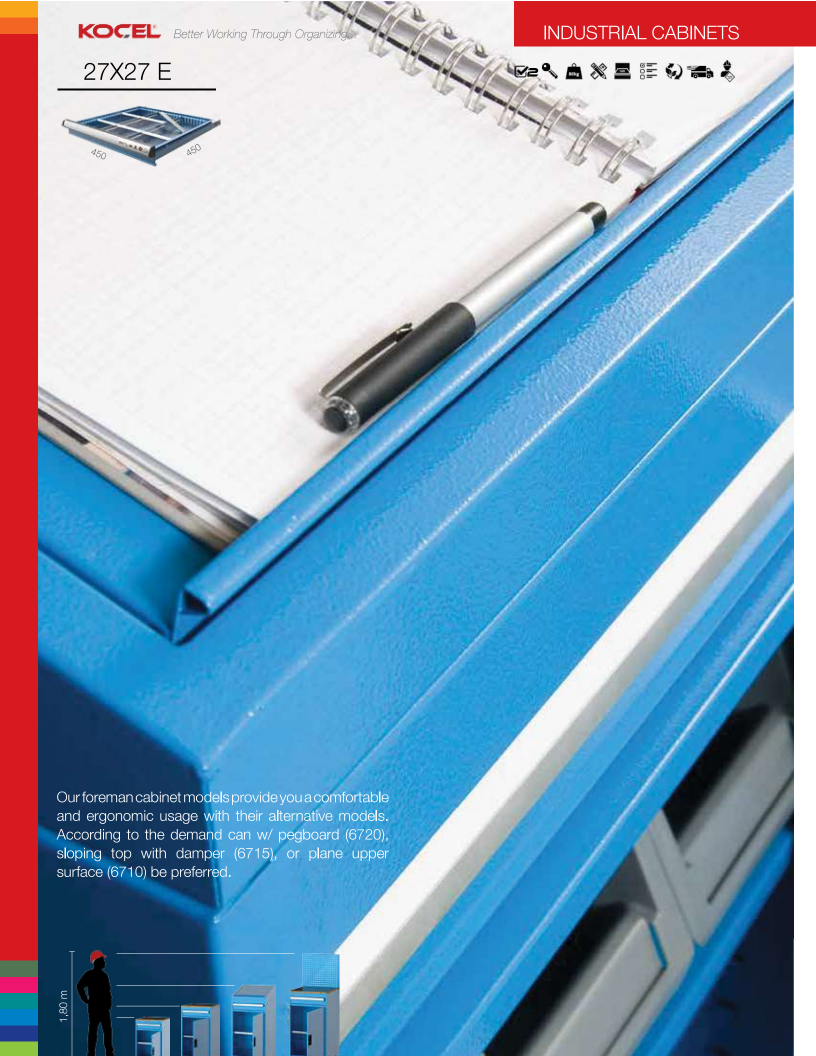




code **7083**

code 7083	Size (mm)	Pcs	Kg capacity	Security
Drawer	600x600	1	80	
Fixed She l f	685x705	1	50	
Cabinet	710x725x800	1	-	Latch
Upper Plate	710x725x18mm Black Laminated Chipboard			





27X18 E







27X27 E



These are designed as a drawer or shelf group with 3 separate sections, suitable for different usage purposes in the same cabin. The advantage of this model is that it can be used for different usage purposes by the varying sizes of the drawers. The shelf heights of the cabinets can be adjusted according to the demand. Beside this, there are M12 to the ground adjustable ball joint feet and latches are used at the doors.











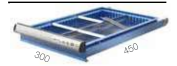








27X18 E

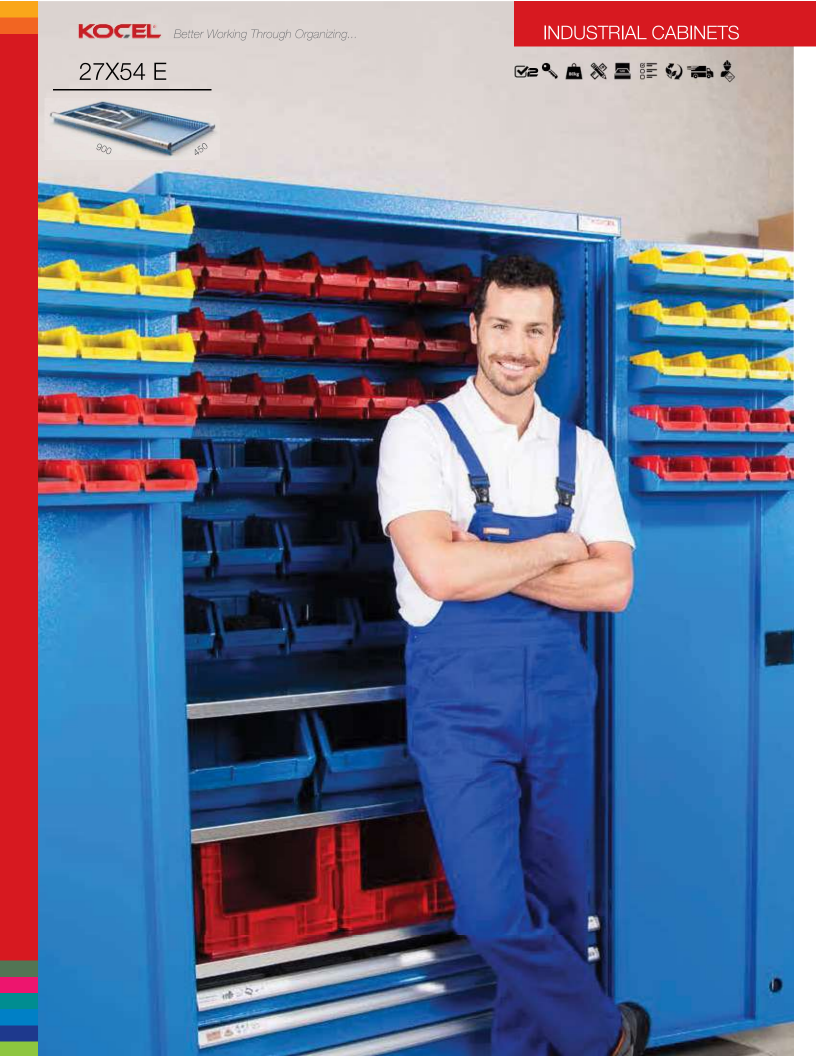


27X27 E















- + These are wing-door cabinets.
- + They are used for the storage of chemical and liquid materials (not for flammable or explosive materials).
- + The housing is made of 1,20 mm sheet (7465 and 7470) or 0,80 mm sheet (7455 and 7460). Welded, stable steel construction, electrostatic powder coated.
- Height adjustable shelves.
- 3 point locked, secure, qualitative locking system.
- The cabinet doors have a perforated area for air ventilation. The doors are openable by 180 degrees.
- + The cabinets with the code No. 7460 and 7470 include a mobile shelfand a 30 mm steel grid at the bottom.
- a bearing capacity of 80 kg.
- + The shelves at the cabinets with the code No. 7455 and 7460 are the shelves bent up like a pool and are tight, the shelves have a bearing capacity of 60 kg.
- All cabinets have M12 screw ball joints at the bottom for ground adjustment.

















