

TYPICALLY KEMMLIT: THE ULTIMATE IN LOCKER ROOM DESIGN

KEMMLIT locker systems have been specifically designed as part of a co-ordinated system of components comprising of cubicle and wall partitions, doors, bench seating and furniture. Manufactured from the finest raw materials using state of the art technology. KEMMLIT locker systems Type R (ALUMINIUM) and Type S (HOT GALVANISED SHEET STEEL) provide the ideal solution to meet the long term demands of the discerning specifier.

Other special characteristics of KEMMLIT locker system include:

STURDY CONSTRUCTION

Typ R and Typ S: robust locker systems ideal for an extensive variety of applications.

DESIGN OPTIONS

Available in a choice of compartment configurations, heights and widths to match your storage requirements.

CORROSION RESISTANCE

The seawater proof construction of the Type R aluminium system ensures maximum resistance complying with DIN 1725.

EASY MAINTENANCE

Careful design of the non-rebated locker cross beams, front sloping locker bases and easy to clean surfaces provide the ideal low maintenance system.



PERSONAL LOCKER, Z-SHAPED, 330 MM WIDE
e. g. Type R locker with locker carcass in aluminium and doors option no. 2 (HPL)



PERSONAL LOCKER, 470 MM WIDE
e. g. Type S locker with carcass in hot galvanised sheet steel and door option no. 2 (HPL)



CLOTHES LOCKER, 300 MM WIDE
e. g. Type R locker with locker carcass in aluminium and doors option no. 3 (aluminium)

KEMMLIT LOCKERS FOR:

Schools, Universities, Hotels, Recreation facilities, Swimming Baths, Sports and Fitness Centres, Industrial areas, Shopping Centres, Offices, Hospitals, Nursing Homes and Health Centres.

CO-ORDINATED DESIGN

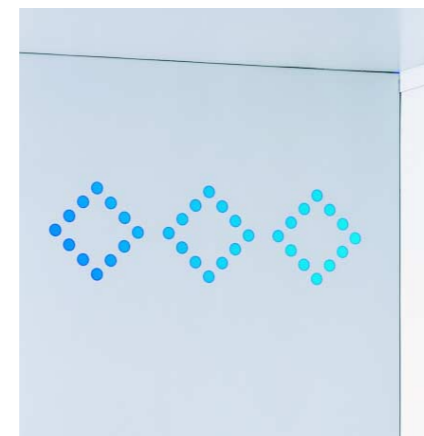
Available in an extensive variety of colours and finishes to complement other components from the KEMMLIT range.

SAFETY

Radiused edge profiles designed with the user in mind.

PLAN FOR THE FUTURE

After many years of continuous service, the aluminium system Type R can be recycled into the raw product, thereby ensuring the future care of our environment.



Recessed back wall with perforations for efficient ventilation



Ventilation

PRACTICAL AND VISUALLY PLEASING VENTILATION

Ventilated by an air duct integrated in the sloped roof. Air accumulating in the locker is permanently replaced by connection to the existing exhaust air system. Wet working clothes can be dried in the locker overnight.

DESIGN VARIATIONS:

PERSONAL, CLOTHES, DEPOSIT BOX LOCKERS AND LOCKERS FOR VALUABLES FOR EVERY AREA



PERSONAL LOCKER, 600 MM WIDE
e. g. Type S locker with carcass in hot galvanised sheet steel and door option no. 1 (sheet steel)



PERSONAL LOCKER, 470 MM WIDE
e. g. Type R locker with locker carcass in aluminium and doors option no. 2 (HPL)



CLOTHES LOCKER, 300 MM WIDE
e. g. Type R locker with locker carcass in aluminium and doors option no. 2 (HPL)



CLOTHES LOCKER, 2-TIER, 300 MM WIDE
e. g. Type R locker with locker carcass in aluminium and doors option no. 2 (HPL)



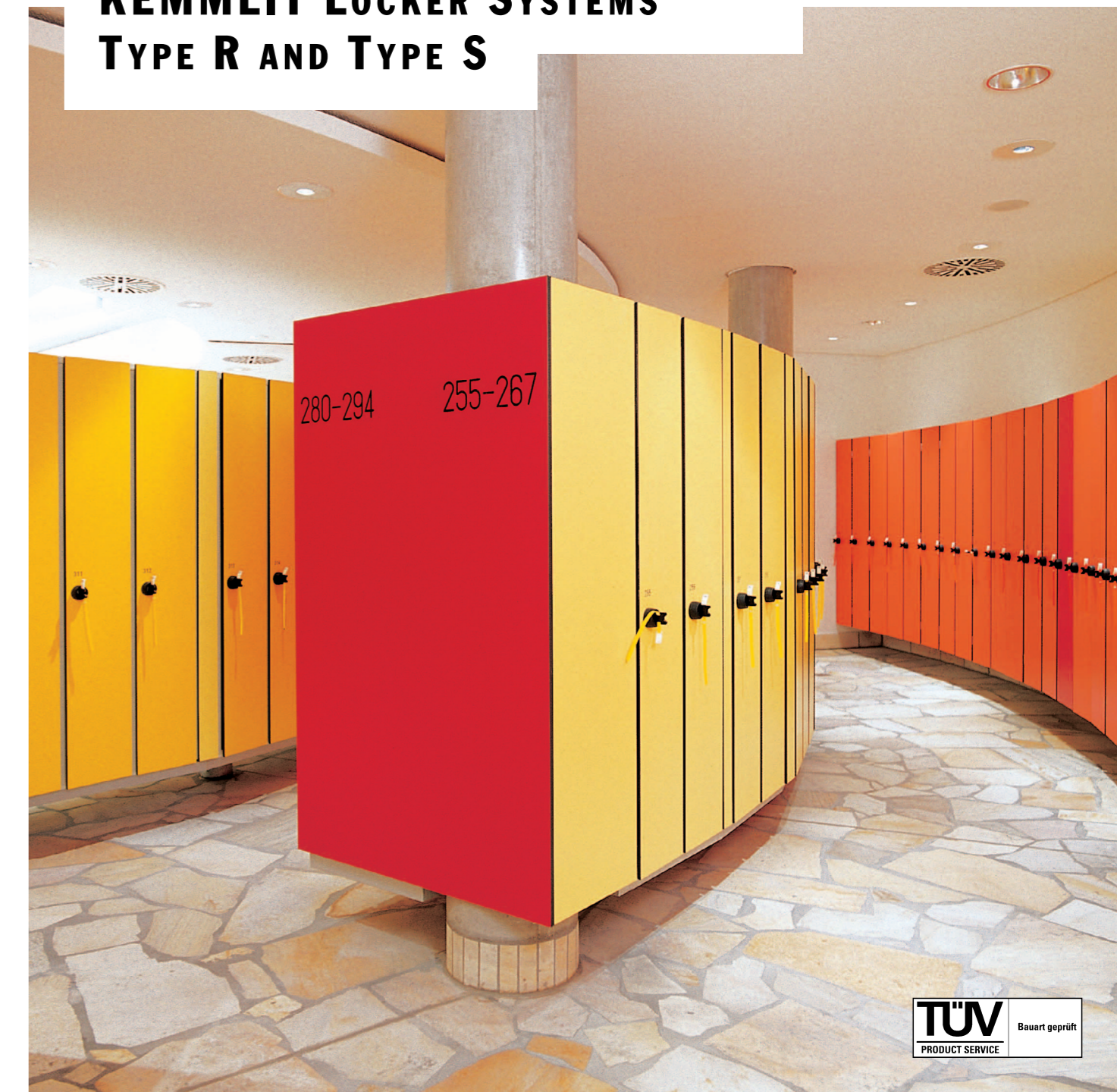
DEPOSIT BOX LOCKER, 5-TIER, 400 MM WIDE
e. g. Type R locker with locker carcass in aluminium and doors option no. 2 (HPL)



LOCKER FOR VALUABLES, 200 MM WIDE
e. g. Type R locker with locker carcass in aluminium and doors option no. 2 (HPL)

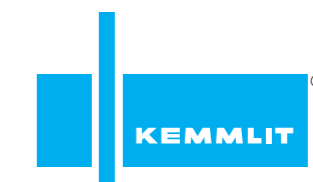
PERSONAL LOCKERS, CLOTHES LOCKERS DEPOSIT BOX LOCKERS, LOCKERS FOR VALUABLES

KEMMLIT LOCKER SYSTEMS TYPE R AND TYPE S



TYPE R AND S LOCKERS SUITABLE FOR A WIDE VARIETY OF APPLICATIONS:

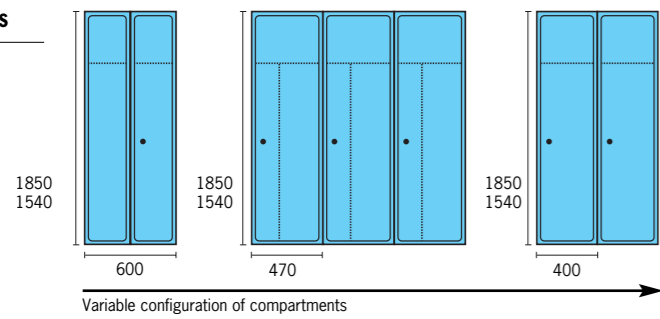
- BATHS, SPORTS AND FITNESS CENTRES
- INDUSTRY
- OFFICES
- HOSPITALS
- SCHOOLS AND UNIVERSITIES



KEMMLIT LOCKER SYSTEMS TYPE R AND TYPE S

LOCKER SYSTEMS FOR EVERY AREA

PERSONAL LOCKERS

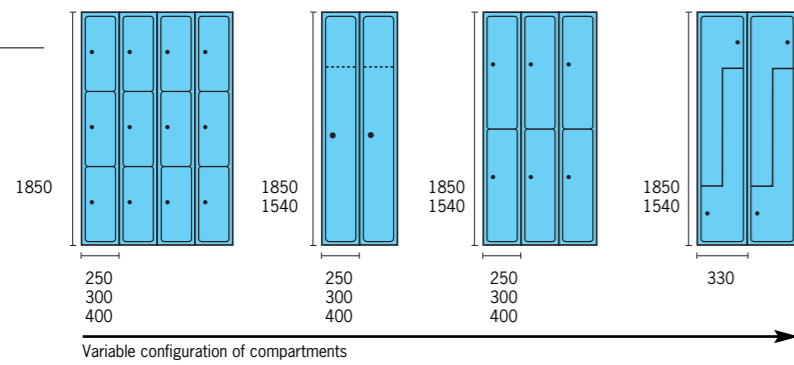


Width: 600 mm
Depth: 520 mm
Double locker with pair of closing doors secured with single lock. Fixed internal partition for separation of outdoor and working clothes.

Width: 470 mm
Depth: 520 mm
Single door with mobile or fixed intermediate partition to separate outdoor and working clothes.

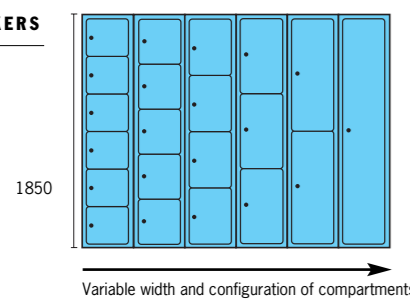
Width: 400 mm
Depth: 520 mm
Single door.
On request, other depths, widths and heights are available.

CLOTHES LOCKERS



Depth: 520 mm
On request, other depths, widths and heights are available.

DEPOSIT BOX LOCKERS

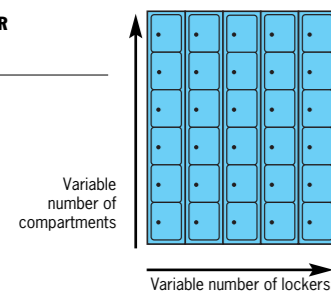


Ideal for:

- Motorcycle helmets
- Knapsacks
- Bags
- Clothes and laundry
- Sports kits
- School books

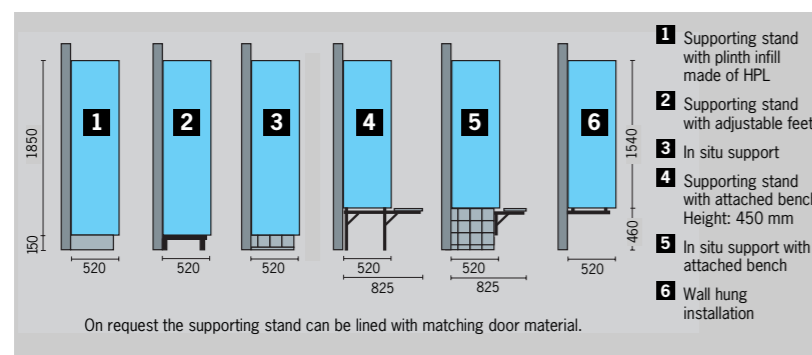
Width: 400 mm
Depth: 520 mm
Variable box dimensions (width, depth, and height) are available.

LOCKERS FOR VALUABLES



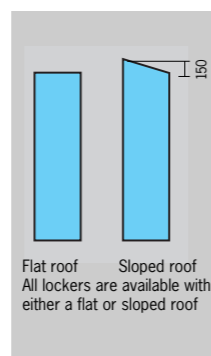
Width: 200 mm
Depth: 200 mm
Height: 200 mm
On request, other depths, widths and heights are available.

LOCKER BASE VARIANTS



- 1 Supporting stand with plinth infill made of HPL
- 2 Supporting stand with adjustable feet
- 3 In situ support
- 4 Supporting stand with attached bench Height: 450 mm
- 5 In situ support with attached bench
- 6 Wall hung installation

On request the supporting stand can be lined with matching door material.



Flat roof
Sloped roof
All lockers are available with either a flat or sloped roof

CONSTRUCTION AND MATERIAL FOR KEMMLIT LOCKER SYSTEMS TYPE R AND TYPE S

Whether selecting the locker carcass in either Type R or Type S, an extensive range of lockers for personal effects, clothes or deposits, together with lockers for valuables, are available to meet your requirements.

Locker doors can be provided in a variety of finishes including hot galvanised sheet steel, solid grade laminate (HPL) or aluminium – in a wide range of colours depicted on the KEMMLIT Colour Chart.

TYPE R	TYPE S
<p>LOCKER CARCASS OF SEAWATERPROOF ALUMINIUM IN ACCORDANCE WITH DIN 1725, WITH SCRATCH AND ABRASION RESISTANT STOVE ENAMELLING.</p> <ul style="list-style-type: none"> • 100 % Corrosion resistant • Scratch resistant and easy to clean surface • made of 100 % recyclable aluminium 	<p>LOCKER CARCASS OF HOT GALVANISED SHEET STEEL IN COMPLIANCE WITH DIN EN 10214, WITH SCRATCH AND ABRASION RESISTANT STOVE ENAMELLING.</p> <ul style="list-style-type: none"> • Increased corrosion resistance resulting from galvanisation with aluminium alloy • protective coating resulting from state of the art moulding techniques



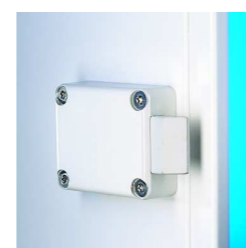
1 Sheet Steel Door
Double shell (15 mm thick) of hot galvanised high quality sheet steel in compliance with DIN EN 10214, paint coated.

2 HPL (Laminated) Door
13 mm solid grade laminate core with additional surface overlay resulting in increased resistance to scratching and abrasion in accordance with DIN 53799.

3 Aluminium Door
Double shell (15 mm thick) of seawater proof aluminium in compliance with DIN 1725, three layer enameling (crystal coat) resistant to scratching and abrasion.



Cam lock

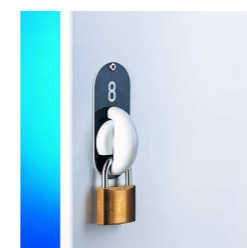


Kaba Nylon latch lock



Ticket/coin return lock

Cam Lock with standard key.
Kaba nylon latch lock (spring loaded) with indented key.
Ticket/coin return-retain lock with removable cylinder.
All models can be provided with a master key system.



Swivel latch lock



Numbering

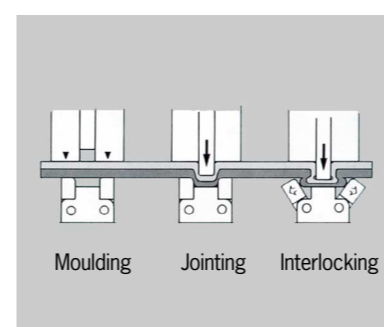
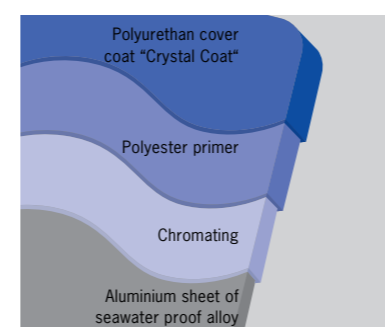
Swivel latch for personal padlock.

Riveted number plates for all door types.

On request, milled numbers can be provided for HPL doors.

CRYSTAL COAT: MORE RESISTANT THAN NORMAL ENAMEL FINISHES

“Crystal Coat” – Hardened polyurethane coating system: robust enamel surface, high resistance to wear, scratching and abrasion, UV resistant and harmless to food.



NO RIVETING NO WELDING

Positive component connection with high tensile strength resulting from state of the art moulding process adapted from vehicle and aircraft construction.

FITTINGS AND ACCESSORIES FOR KEMMLIT LOCKER SYSTEMS TYPE R AND TYPE S

To ensure that the highest possible standards are attained, Interior Designers and Space Planners have been actively involved in the design of KEMMLIT range of locker systems. By adopting a co-ordinated approach to the materials used and the construction methods employed KEMMLIT can provide the discerning specifier

with a wealth of potential design opportunities. Examples of the superb design and manufacturing detail include: rounded profiles, concealed internal support sections, highly resistant surface finishes and a wide variety of co-ordinated colours to complement other components from the KEMMLIT range, to create an overall design concept.

SAFETY CONSIDERATIONS

Integrated approach to safety: safety corners to all internal and external components – no sharp edges, grooves, slots or corners.



Safe corner profile



Door and end panel



Door beam

STABILITY WITHOUT COMPROMISE

Sturdy construction, concealed hinges, robust door stay (preventing “door twisting”) and additional locating pin with eyelet, all in stainless steel, provide a high level of security.



Door opening stay



Security pin and eyelet



Sloped roof

All lockers are available with sloped roof at extra cost.

DESIGNED FOR PURPOSE

Closed hat shelf with clothes rail for personal lockers. Hat shelf and/or double hook for wardrobe lockers.



Hat shelf



Hat box



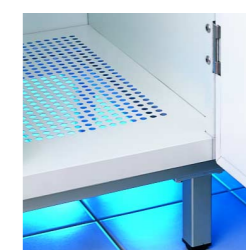
Top hook

VARIABLE LOCKER BASES

No internal soiling: studded base, front sloping or alternatively, perforated sheet allowing safe drainage of cleaning water.



Studded base



Perforated sheet base



Grated base

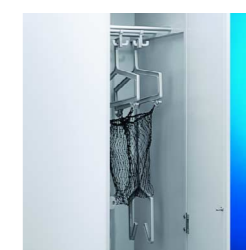
Whether mounted on an insitu plinth or on a supporting stand, the base grating of round aluminium tubes allows for easy cleaning and excellent ventilation properties.

FUNCTIONAL HIGH QUALITY ACCESSORIES

The ideal supplement to personal and clothes lockers: for example, benches finished with solid grade HPL melamine laminate (26 mm) with rounded edges.



Attached bench seating



Coat hangers



Bracelets

Coat hangers with string bag of non-tearing nylon. Bracelets of various colours and types.