



KEMMLIT

classiccell Heavy Duty Edition

SPECTACULAR | ROBUST | QUIET | STYLISH

The Heavy Duty Edition is the special upgrade for the cell WC partition family. The highly resistant and durable surface in selectable aluminium, steel or stainless steel, is in this version protected by a specially developed special insert effectively protected from bumps and dents. This makes your cell WC partition even under the toughest conditions of use an installation that maintains its convincing appearance for many years.

The Heavy Duty equipment option can optionally be used in the complete installation or only in particularly stressed parts such as the doors. The inserts consist of a 3-component construction with an internal foam core insert, which is on both sides covered with a 3mm HPL solid core panel and the respective metal surface. The individual components are air and moisture-tightly connected.

The entire construction is therefore not only impact- and dent-proof, but can also be easily used in wet rooms used. The sound reduction is thereby also further improved.

The doors are supported by robust three-roller edge hinges, which are anti-lift and maintenance-free.

The new whisper locks are low-noise and provide for more comfort and privacy in the WC cubicle.

The Heavy Duty Edition effectively protects you from vandalism and damage and thus from unnecessary follow-up costs. On the entire installation, there is naturally the 7-year KEMMLIT guarantee.

More at:
kemmlit.de/cell



SPECTACULAR DESIGN

Highly resistant and durable surface.



ROBUST

Door and wall elements consist of a stable 42 mm metal construction with Heavy Duty HPL special inserts.



QUIET

Low-noise whisper locks for more comfort and privacy.



STYLISH

Flush and modern design.

Details



Three-component construction as an insert
Impact and dent-proof.



Three-roller edge hinges
Made of aluminium with six-point fastening, anti-lift.



Designer lever handle set
Made of aluminium with indicator window incl. whisper locks.



Product video
Further exciting insights can be found here.