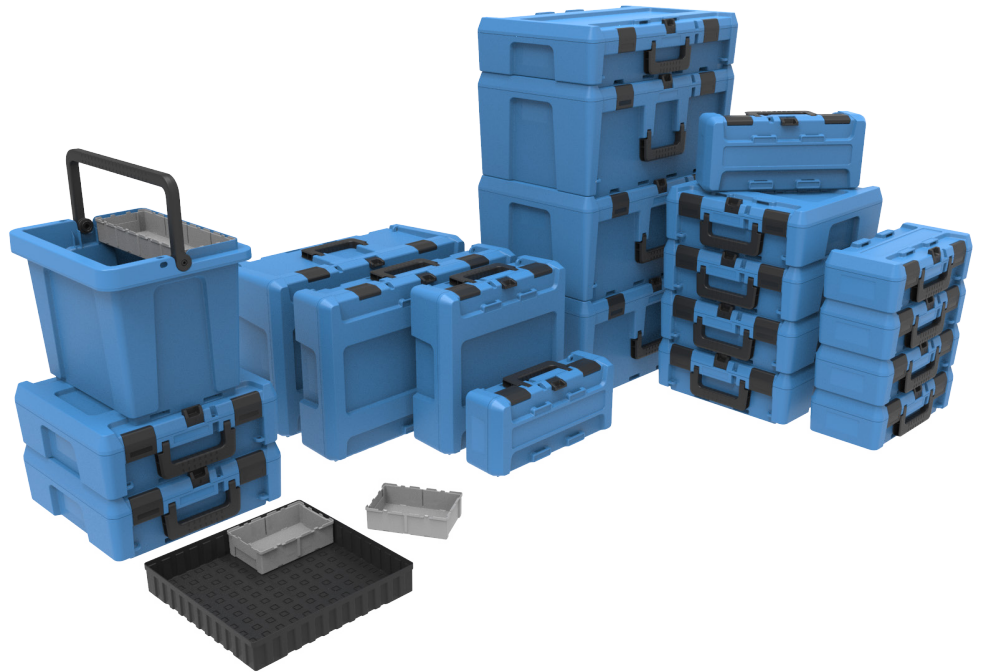


PLASTON ROCASE

PRACTICAL AND FLEXIBLE

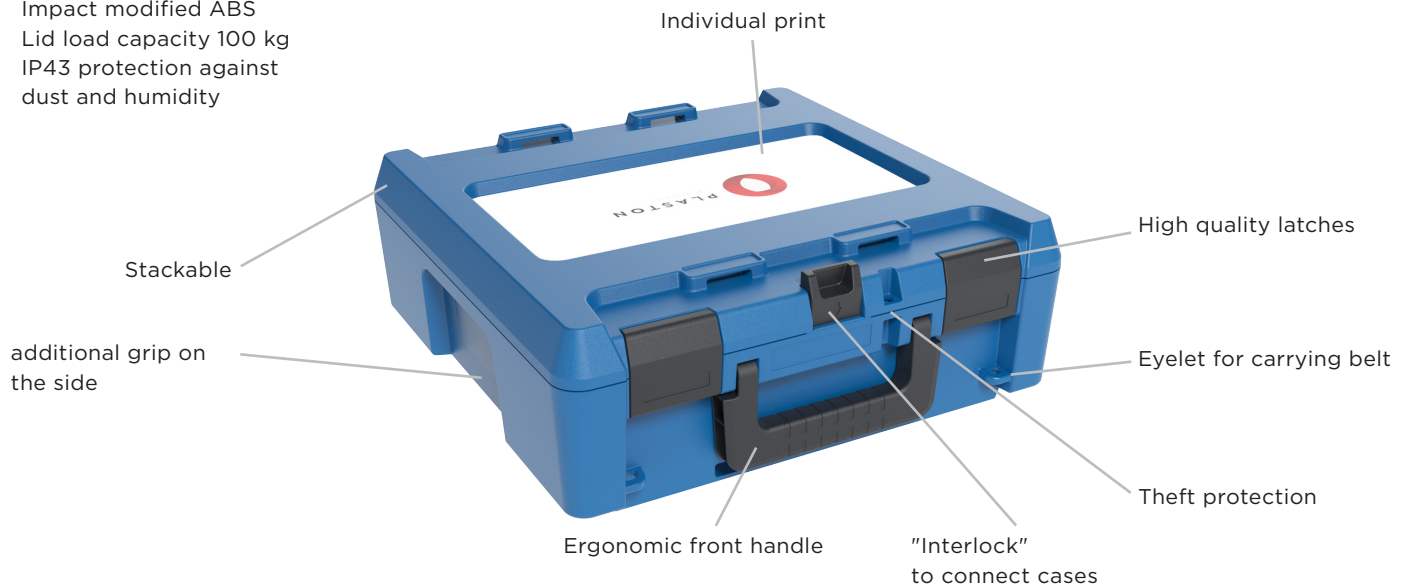


- Uniform and continuous design line in just four sizes
- Robust ABS version, stackable design for easy handling
- Carried using the folding handle (individually or as a bundle)
- PLASTON INTERLOCK for easily connecting individual cases to create a system
- Features such as side handles provide the option to carry with two hands thanks to side handle recesses



PLASTON CASE FEATURES

- Impact modified ABS
- Lid load capacity 100 kg
- IP43 protection against dust and humidity



Cases can be stacked and palletised



PLASTON "Interlock" click system



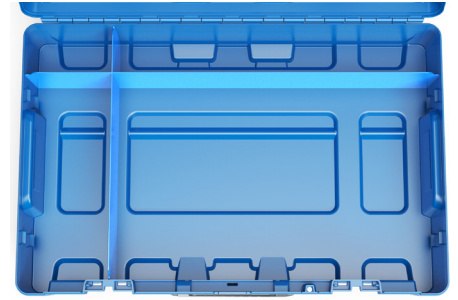
Connecting different-sized cases with a click system

PLASTON DIVISIBILITY

- The case sizes 4414 and 6414 can be produced with dividing walls in the lower part
- The 4 segments are stationary but can be freely shifted
- Combination of large compartments and dividing inserts



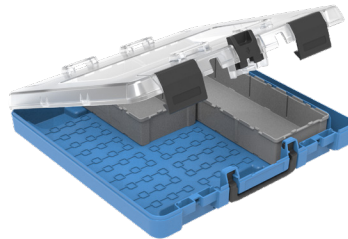
Case R4414 divided into 3 segments



Case R6414 divided into 4 segments

PLASTON CASE CONTENT

Individual inserts for complete solutions:
Optional thermoformed insert (ABS, PS),
foam insert, EPP insert,
foam cover, etc.



ROCASE 4407 WITH ROBOX



SORTIMENT-INSERT



THERMOFORMED-INSERT



EPP-INSERT

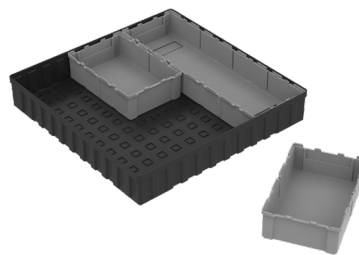


FOAM-INSERT

PLASTON ACCESSORIES



CARRYING BELT



TRAY WITH ROBOX B2350 & B2650



ROBUCKET



KOMMUNIKATOR



TROLLEY



ROCASE 4407
External dimensions:
390 x 390 x 78.5 mm
Inner dimensions:
379 x 352 x 50 mm
Stackable: 68.5 mm
Weight: 1.34 kg



ROCASE 4212
External dimensions:
190 x 390 x 120.5 mm
Inner dimensions:
150 x 377 x 100 mm
Stackable: 110.5 mm
Weight: 0.83 kg



ROCASE 4414
External dimensions:
390 x 390 x 140.5 mm
Inner dimensions:
348 x 352 x 122 mm
Stackable: 130.5 mm
Weight: 1.56 kg



ROCASE 6414
External dimensions:
590 x 390 x 140.5 mm
Inner dimensions:
548 x 352 x 122 mm
Stackable: 130.5 mm
Weight: 2.17 kg



ROCASE 6427
External dimensions:
590 x 390 x 270.5 mm
Inner dimensions:
548 x 352 x 250 mm
Stackable: 260.5 mm
Weight: 2.80 kg

