

STANEX DIMENSIONS

DESAPRO offers individualized case solutions for every storage, transport or operation application. We solve our customers packaging challenges through innovation. We manufacture top quality cases using corrosion resistant materials in state of the art design. The degree of protection built into STANEX lightweight cases is extremely high. They are exceptionally resistant against drop shock, mechanical shock and vibration.



Type	Outside Dimensions (L x B x H in mm)	Inside Dimensions (L x B x H in mm)	Clearance Dimensions (L x B x H in mm)	Handles	Weight (in kg)	Wood Skids
EF 4305	605 x 415 x 254	570 x 380 x 217	530 x 340	3	6.5	Bottom
EF 4310	605 x 415 x 500	570 x 380 x 463	530 x 340	2	8.3	Bottom
EF 4315	825 x 605 x 254	790 x 570 x 217	750 x 530	4	12.1	Bottom & Top
EF 4320	825 x 605 x 500	790 x 570 x 463	750 x 530	4	15.3	Bottom & Top

The rugged construction ensures protection of your goods for many years to come. Our specific features guarantee the safety and security of your equipment. Your goods are safe when packed in a STANEX transit case. The STANEX transport case is unsurpassed for quality storage and transportation in any environment. STANEX transport cases are used for commercial and military applications around the world.

FEATURES OF STANEX



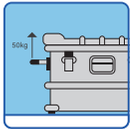
Stacking weight load

STANEX cases can withstand stacked load of 1200kg



Stacking test

Two cases can be tilted to an angle of 15 degrees without lateral slip



Carrying handles

The number of carrying handles is optional. Load capacity of each handle is 50 kg. A rubber coating is provided for user comfort. The handles are securely mounted with rivets



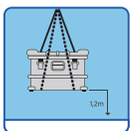
Stirrup latches

Specially designed stirrup latches are used to ensure positive fastening and secure locking of the lid



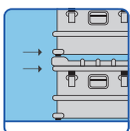
Spray water and dust test

Spray water and dust protection IP54 conforms to test standard EN60529. Optional MIL-STD-810F Method 506.4 (blowing rain)



Drop Test

STANEX lightweight aluminium cases containing a net weight of 100 kg can withstand a fall from 120 cm onto a hard surface without sustaining damage



Corner Reinforcements

Galvanized steel corner reinforcements are riveted to the case bottom and covers to provide additional strength, protection and positive stacking



EF 4310



EF 4305



EF 4320



EF 4315

All DESAPRO cases are fully customizable and can be designed and manufactured to fit your needs. We offer general foam lining with a thickness of 25 mm to 50 mm or cushioning configured specifically for your payload based on the fragility and dimension of equipment transported and stored. Natural aluminum or painted finishes in any color is available. Custom sizes are easily handled since our cases are not molded or deep drawn. We build to your specifications and requirements.

Contact DESAPRO today to discuss your specific application. Our Engineering Center will consult with you to provide innovative packaging solutions!