NEFAB EXPAK A

A lightweight, collapsible packaging system, designed to withstand the toughest transport conditions.

ExPak A

Nefab ExPak

Nefab ExPak is a collapsible export packaging system made of plywood and steel. This combination implies superior performance in terms of strength, weight and volume utilization. Nefab ExPak has proven successful world wide in all industrial branches were valuable and sensitive goods require cost efficient protection and transportation.

Nefab ExPak A

ExPak A consists of only one collapsible piece – bottom, lid and frame are attached to each other, simplifying handling and storage. The container, which is especially design for small-medium size products, has an integrated locking system of tabs and slots that allows for rational and efficient packing and unpacking procedures. Depending on the application, the container can be reused several times. Optional closing devices in spring steel and plastic facilitate reusing of the container.

Benefits

Nefab ExPak A can also easily be customized according to customer specifications. If required, the container is complemented with inner fittings and reinforcements, adapted to the packed product.

More information



Scan the QR-Code for more information about our ExPak solutions







General data

Material specifications

Sheet material specification	Birch plywood, eucalyptus plywood or OSB
Steel specification	Galvanized, P02G Z200
Sheet material thickness, lid	5 or 6 mm
Sheet material thickness, base	5 or 6 mm
Sheet material thickness, frame	5 or 6 mm
Steel material thickness	0.4 and 0.8 mm

Marking

Locking alternatives	Plastic clip, spring latch
Recommended min. size, internal	180x180x90 mm
Recommended max. size, internal	600x600x400 mm
Other	Dangerous goods certification

Tech performance

Max. stacking load	3500 kg/m2
Max. net weight of goods	Dependent on pallet configuration
Test report	On request

Sample size

Box specifications

Dimensions, external (LxWxH)	320x318x266 mm
Dimensions, internal	300x300x250 mm
Volume, external	27 dm3
Volume, internal	23 dm3
Volume efficiency (internal/external)	0.85
Tare weight	2.7

