We live packaging.



Updated: February 2011

TWIN PACK.

Two-component-packaging system Twin Pack Stack-on system

Component A (bottom):

Article: Hobbock out of tinplate

welded side seam Sealing:

bottom sealed

lid with rubber sealing

Carrying device: two side drop handle

conical Closure: ACR = asymmetrical clamping ring

is simultaneously used for joining A- and B- container



Component B (top):

Body form:

Article: Plug lid can out of tinplate

Sealing: welded side seam

bottom sealed

lid with rubber sealing

Body form: conical

Closure: CR = clamping ring - regular shape

Joining A / B asymmetrical clamping ring of component A

The TwinPack range offers the ideal packaging for the filling, storage, transport and application of twocomponent products. Each of the two units is filled separately and then connected to a storage and transportation unit by placing the B-container on top of the A-container. The asymmetrical clamping ring serves both as a closure for component A and also as a joining element. By incorporating the necessary space at the top of container A, component B can be mixed in correctly when using the contents.





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TwinPack - stack-on system

Nominal capacity	Ø mm	Height mm	Closures			Design type approval		
			ACR	CR	SPM	without	RID/ADR	UN
Component A (bottom)								
12	280/262	225					RID/ADR/0A2/Y37/S	UN/1A2/Y/100
15	280/262	295	•				RID/ADR/0A2/Y37/S	
20	280/262	376	•				RID/ADR/0A2/Y37/S	UN/1A2/Y/100
20	280/262	391	•				RID/ADR/0A2/Y37/S	UN/1A2/Y/100
20	280/262	400	•				RID/ADR/0A2/Y37/S	

Component B (top)								
4	280/262	100	•	UN/1A2/Y/100				
7	280/262	150		UN/1A2/Y/100				





