



Updated: February 2011

CONIVAC CANS.

Article: Conivac vacuum printing ink cans

made of chromed TFS material

deepdrawn

with patented external rolling

Body form: conical, stackable

Lid: Vacuum clinch lid

inside lacquered with a colourless protecting lacquer

with rubber sealing

alternatively with or without embossing

Conivac cans have decisively changed the way tinplate printing ink cans are used. Two universal sizes of deepdrawn cans, 1 kg and 2.5 kg, have replaced a wide variety of cylindrical slip-lid cans. With their conical shape, making it possible to stack them when empty, Conivac printing ink cans reduce transport and storage volumes by up to 80% compared with slip-lid cans.

The Conivac cans are deepdrawn on fully automatic multiple die presses. This means their inside is completely smooth, without bottom folds or side seams, so remnants can be completely removed and the container can be recycled.

Nominal capacity liter	Ø mm	Height mm	Design type approval			Quantity per pallet			
						EUR-pallets 1200 x 800 mm		container-pallets 1150 x 750 mm	
			without	RID/ADR	UN	can	lid	can	lid
1,2	140/130	92	•			3.600	7.200	3.192	6.384
3,3	190/175	126	•			2.016	4.032	1.840	3.680





