

Krupp CAN-O-MAT II

spin flanger ● necker ● beader ● seamer

The Krupp CAN-O-MAT II (now produced by the Soudronic Group) is a high-speed, modular combination machine used in the metal packaging industry to form and assemble can bodies. It integrates multiple processes—such as shaping, necking, flanging, beading, and rail-seaming—into a single, highly automated system.

Technical specifications

CazProductNumber CPN	6665
Name	Krupp CAN-O-MAT II
Tooling	127 mm
Year of Construction	1995
Can height min.	100 mm
Can height max.	180 mm
Can / Ends diameter minimum	70 mm
Can / Ends diameter maximum	153 mm
Can shape	round
Speed (up to)	300 cans per minute

Videos

There are no videos available for this product.

Photos







