



## TECHNICAL SPECIFICATIONS

<b>Capacity</b>	up to 20 mill. splints / hour
<b>Speed</b>	max. 300 r.p.m
<b>Attendants</b>	-
<b>Height of pack</b>	60 - 200 mm
<b>Width of pack</b>	550 - 630 mm
<b>Power required</b>	5.5 kW
<b>Min. air pressure</b>	6 kp / cm <sup>2</sup>
<b>Net weight</b>	2,325 kg
<b>Gross weight</b>	2,800 kg
<b>Shipping volume</b>	8.1 m <sup>3</sup>

# Arenco–DAL Splint Chopping Machine

## DESCRIPTION OF FEATURES

The splint chopper DAL is characterized by high output and minimum of attendance. It is designed to work in combination with the veneer peeling machines CBK2 or CAB2 and veneer cutting and piling unit type CED.

The chopping machine continuously feeds veneer under the knife with the aid of the two feed rollers. The right of these rollers is journaled in supports so that it is constantly held against the veneer pile by an air pressure cylinder.

Each feed roller gets its position from a separate worm gear, and these worm gears are driven by the main shaft of the chopping machine via a variator and gear wheels.

The machine is adjustable for production of splint between 1.6 and 3.0 mm.

*Design and specifications may be modified without notice.*

**Spare part orders and service, new machine inquiries, mechanical repairs and preventive maintenance,** contact us at [info@arenco.com](mailto:info@arenco.com) or call +46 480 945 00

