



# We are cutting your costs!

Click here for GA.VO brochure

**GA.VO core cutters with joining system technology.** Now you can use cores of different lengths, without wasting valuable off spec cores. The GA.VO cutter will save money, cores, warehouse and handling.

Flexibility is standard



<u>No more waste</u> Cut cardboard, PVC and PP

# Type TCEG

Manual core cutter, with the patented system for joining the cores. Min. core diameter 80 mm Max. core diameter 190 mm

## Type TCMG

Semiautomatic core cutter, with the patented system for joining the cores. The joining system can be automatic or semiautomatic, depending of model. Easy touch-screen operation. Min. core diameter 80 mm Max. core diameter 190 mm or alternatively 300 mm





#### Type TCLG

Automatic Core Cutter, has the possibility of working with two different loaders e.g. for paper and PVC cores and using the same blade for different kinds of materials. Min. core diameter 80 mm Max. core diameter 190 mm

### Type TCAG

The machine may be used for cardboard, PVC and PP tubes, without any mechanical changes. Diameter, length, thickness and type of material to be used may be set by the touch screen. Options: Automatic loaders make it possible to load complete pallets into the machine.

Min. core diameter 80 mm Max. core diameter 190 mm





#### Type TCSG

Automatic machine, top of the line! Diameter, length, thickness and type of material to be used may be set by the touch screen. Tolerance for the cuts ± 0,1 mm. Options: Trimming station and deburring system. Various types of loaders to suit any application.

Min. core diameter 80 mm Max. core diameter 230 mm

# Call: +45 4594 0600 Mail: falcon@falcon.dk

Lyngevej 16 B | DK-3400 Hillerød | tlf. +45 4594 0600 | fax +45 4582 1328 | falcon@falcoa.dk

To unsubscribe from receiving future Falcon emails please <u>click here</u> or give us a phone <u>call on +45 4594 0600</u> <u>View this message in a browser.</u>