

MACHINE OFFER

A complete nonwoven line – working width: 2.500mm Suitable for processing carbon and glass fibres, among other things

weighing hopper feeder

<u>manufcaturer:</u> Hergeth

<u>type:</u> MWS 1000

year of construction: 1989

quantity: 3 pieces

working width: 1.000mm

additional: 1x flake mixing belt type FMB 1000

length: 5.000mm

1x flake opener type FMO 1000 YOC scales and electronics: 2012

condenser

<u>manufacturer:</u> van Dommele

<u>type:</u> K 905

year of construction: not known

machine-no.: 12477

working width: 400mm

power: 1,5kW



feeding box with vibrating shaft

<u>manufacturer:</u> Cormatex

type: AB 27

year of construction: 1998

carding

<u>manufacturer:</u> Hergeth

year of construction: 1985

working width: 2.500mm

additional: 4 worker / turner pairs – vollant

single drives working groups

take-down roller. Optionally, a fibre sliver

can be produced using a coiler.

<u>lapper</u>

manufaturer: Autefa

<u>type:</u> 18621 – CL 2003

year of construction: 1996

additional: 2.500 to 2.500mm

approx. 59.000 operating hours

feeding system

manufacturer: DILO

type: CBF 25

working width: 2.500mm

year of construction: 1985



needle machine

<u>manufacturer:</u> Fehrer

type: NL9S

working width: 2.500mm

year of construction: 1981 (refurbished in 2024)

additional: 4.800 needles/m - 1.000 spm

longitudinal cutter

manufacturer: DILO

type: LS25

year of construction: 1986

working width: 2.500mm

additional: 3 knives

winder

<u>manufacturer:</u> DILO

type: SW25A

year of construction: 1986

working width: 2.500mm

general information: The nonwoven line is suitable for

processing carbon fibre, glass/PP and also natural fibres. Control cabinets are outside and the electronics are protected to IP 55

control system - PLC

total price of the line: 600.000,- € plus VAT excl. dismantling ex location Gronau











