Portfolio News Application Center Service & Support Sales Partner Company **DE EN**

VETRON 5020 // 5030

Direct-drive 2-needle lockstitch sewing machine with triple transport



Illustration with puller system (Option)



Field of applications

Portfolio News Application Center Service & Support Sales Partner Company **DE EN**



High tech as standard

Through the consistent use of state of the art electronic control it became possible to make all



Portfolio News Application Center Service & Support Sales Partner Company **DE EN**

operators influence and identical every time the program is recalled. The innovative dynamic machine parameter, based on the actual speed and the permanent measurement of the material thickness, open new possibilities of production quality, process security and the reduction of cycle times.



More VETRON technology information

Features & Technical data

5020 // 5030

- » Very high stitch quality for top-stitching work in the visible areas and for assembly seams
- » Stitch type 301
- » Selective with big vertical hook (bobbin diameter 26 mm) or extra large hook (bobbin diameter 32 mm)
- » Standard needle gauge 6/8/10/12 mm (Larger needle distances on request)
- » Large claerance under the machine arm (350 x 130 mm)
- » Max. stitch length 12 mm
- » Max. top-feed-stroke 9 mm
- » Max. clearance under the sewing feet 20 mm
- » Automatic top-feed-stroke adjustment
- » Controlled needle thread tension
- » Automatic adjustment of presser foot pressure
- » Electric driven bobbin winder

Portfolio News Application Center Service & Support Sales Partner Company **DE EN**

- " II ICCBI GICG LLD SCYVII IS IISI IC
- » No compressed air
- » Electronic programmable intermitted puller transport (option)



Max. sewing speed

VE 5020 - 4.000* spm VE 5030 - 3.400* spm



Max. stitch length

12 mm



Needle gauge

6/8/10/12 mm



Clearance under the arm

350 x 130 mm



Needle system

134-35



Needle size

90-180** Nm



Stitch type

301 (Lockstitch)



Needle stroke

40 mm



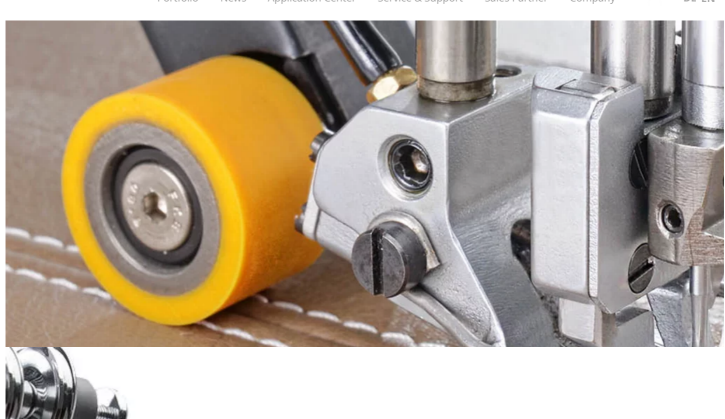
Thread trimmer

13 mm

^{*} Depending on process

^{**} Depending on version

Portfolio News Application Center Service & Support Sales Partner Company **DE EN**



ESC

Control Panel P107

Simple operation - easy to remove

The control panel concept P107 is one of the new generations of control panels. It guarantees easy operation with simple navigation.

In the automotive production is this operating concept ideally suited for setting the sewing parameters and sewing programs / sequences. The control panel is simply removed after setting - the operator can no longer intervene in the sewing parameters.



Portfolio

News

Application Center

Service & Support

Sales Partner

Company

DE EN

More ease of use is impossible

Every operating element in the direct handle area



Forward/backward slider

Always fit to the application

Gauge part sets and accessories

As a supplement to the sewing machine series, VETRON also offers standard sewing accessories &



> Portfolio News

Application Center

Service & Support

Sales Partner

Company

DE EN

requirements.

All informations in one place!

Direct download

Here you can find all information about the machines in one place! Are you looking for the right operating or programming instructions?

With the direct download you have access to all information. Would you like to see the machine in action? Visit our Youtube Channel. Is the corresponding machine not yet online, so contact us. We will produce a product film to the machine as soon as possible.



Login Sign up



Technical documents



General catalog



Gauge part sets

Contact

Call us

+49 6301 / 320 75 - 11

You'll find us here

Social Media

Certificate

VETRON TYPICAL Europe GmbH Clara-Immerwahr-Str. 6 67661 Kaiserslautern / Germany

info@vetrontypical.com

+49 6301 / 320 75 - 0

Calculate route

Download Map & Directions

GPS 49.477803 7.68425





Portfolio News Application Center Service & Support Sales Partner Company DE EN

Register to have full access to all VETRON technical documents

Login/Sign up

Imprint | Privacy Policy | General Terms and Conditions | Contact © 2021 VETRON | TYPICAL