

# **SURFACE PLANER UTIS D 40**



# FRAME

Cast iron monoblock frame. Tables and cutterblock supports shaped in the block.

### TABLES

Cast iron tables of a total length of either 2500mm or 2800mm (option). Quick table adjustment and locking by hand lever and digital readout. Table lips in a comb form for a noiseless run of the machine.

### **CUTTERBLOCK**

Standard: 4 knife cutterblock, driven by V-Belts. Option/TERSA-Cutterblock, quick knife change without locking screws. Important level of noise reduction according to width and fittings.

## **MOTOR AND TRANSMISSION**

Motor 5,5 HP-3000 R.P.M. with brake. Automatic star-delta starting, protected by magneto-thermal circuit-breaker.

# **FENCE**

Cast iron fence, length  $1100 \times 160$ mm with dovetailled slide covering the rear part of the cutterblock, tiltable to  $45^{\circ}$  with angle return by two stops. Graduated drum at  $5^{\circ}$  intervals for tilt viewing. Option: Fence mounted with linear guidance system for a soft lateral adjustment



**GUARD SUVAMATIC** Guard on all our surface planer models.



Technical characteristics	D 40
Surfacing width Infeed table length Outfeed table length Ø of cutterblock Speed of cutterblock Power Fence tiltable to 45° Number of knives Dimensions of knives Exhaust dust Ø Weight Overall dimensions (m)	410 1400 (1550 opt) 1100 (1250 opt) Ø120 5000 tr / mn 5,5 CV 1100 x 160 4 410 x 35 x 3 Ø150 750 kg 2.50 x 0.78 x 1.00 2.80 x 0.78 x 1.00
CE examination certificat N°	0070 020A 5031 1294

Accessories supplied with the machine:
- 1 Set of knives on the cutterblock
- 1 Service Key
- 1 Device for knives adjustment

- 1 Lubricating pump 1 Guard Suvamatic
- $\hbox{-} \textit{Brake-motor}$

- Options : Table length 2 m 80 Tersa-Cutterblock
- Guide mounted with linear guidance system

 $Specifications\ and\ illustrations: the\ right\ of\ modifications\ without\ notice\ is\ reserved.$ 

Sound Emission Measuring methods ISO 7960 B: (Guillen Cutterblock)

- Continuous equivalent level of acoustical pressure at tje work station : L Aeq : 83 dB (A) Level of acoustic power : LWA : 93 dB (A) 5 mW L peak < 130 dB