

# UNI 332 P, 400 P

Double mitre saw  
Tronçonneuse à tête double



UNI 332 P



UNI 400 P

## Our Experience - Your Advantage

UNI 332 P with saw blade diameter of 330 mm  
UNI 400 P with saw blade diameter of 400 mm

- semi-automatic operation-right head adjustable via hand wheel
- manual adjustment (stepless) of both heads by 45° towards left side and right side
- both heads can be tilted by 45°
- two-hand operation
- low-voltage control
- the saws are equipped with an additional intermediate support for long workpieces
- equipped with 2 vertical and horizontal clamps

Option (by request):

- version up to 6 m long
- aluminium package with hydropneumatic advance and spray unit
- digital display

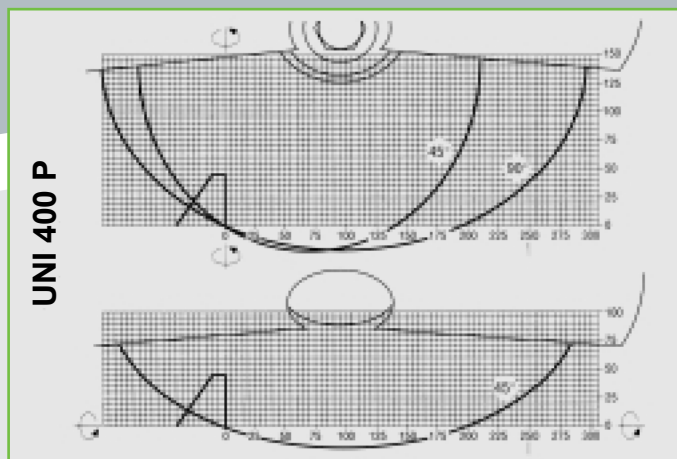
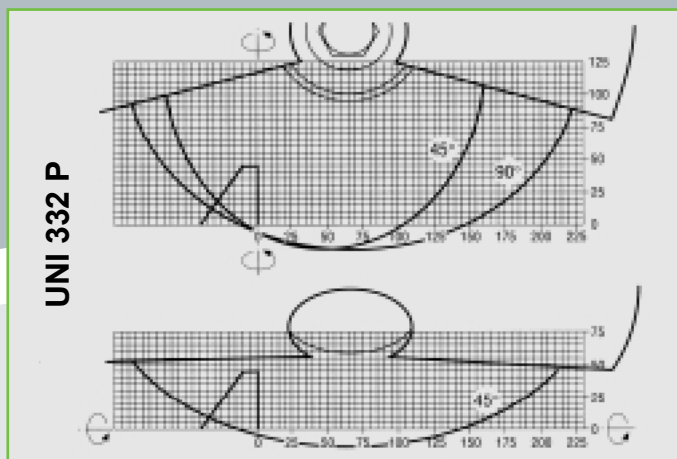
## Notre Expérience – Votre Avantage


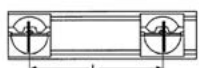




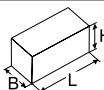
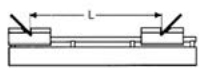


UNI 332 P avec lame diamètre 330 mm  
UNI 400 P avec lame diamètre 400 mm

- Commande semi automatique.
- Déplacement de la tête de sciage de droite par un volant.
- Les deux têtes de sciage peuvent pivoter à 45° à droite et à gauche.
- Les deux têtes de sciage peuvent s'incliner à 45°.
- Commande bi-manuel.- Commande basse tension.
- De plus ces machines sont équipées d'un support intermédiaire pour pièces longues.
- munie de 2 presseurs verticaux et horizontaux

En option (sur demande):

- Version en longueur jusqu'à 6 m.
- Kit pour usinage alu avec avance hydro-pneumatique et dispositif d'arrosage.
- Affichage digital.



	UNI 332 P	UNI 400 P		UNI 332 P	UNI 400 P
	300 kg	500 kg		max. 3280 mm min. 365 mm	max. 3500 mm min. 580 mm
	2 x 1,1 kW 2800 1/min	2 x 1,5 kW 2800 1/min		max. 3280 mm min. 420 mm	max. 3500 mm min. 540 mm
	230 - 400 V L1-L2-L3-N-PE 50 - 60 Hz			max. 3280 mm min. 890 mm	max. 3500 mm min. 1100 mm
	L = 3800 mm B = 900 mm H = 1400 mm			max. 3280 mm min. 365 mm	max. 3500 mm min. 500 mm
	6 bar			330 x 30 x 3,4 mm Z = 84 65 m/s 3765 1/min	400 x 30 x 4 mm Z = 96 66,5 m/s 3190 1/min

Technical data apply to basic machine without options / Les données techniques sont valables pour la machine de base sans options

Urban GmbH & Co. Maschinenbau KG • Dornierstraße 5 • DE-87700 Memmingen  
Tel.: +49 (0)8331 858-0 • Fax: +49 (0)8331 858-58 • e-mail: urban@u-r-b-a-n.com  
<http://www.u-r-b-a-n.com>