

CERTIFICATO DI ESAME CE DEL TIPO
EC TYPE-EXAMINATION CERTIFICATE
N° MAC.MI.0311

In accordo alla Direttiva Macchine 2006/42/CE
According to Machinery Directive 2006/42/EC



1381

Numero pratica: *Job number:* TR_2025579_1

Fabbricante: *Manufacturer:* NETMAK ENDÜSTRİ VE AHŞAP MAKİNALARI İML. SAN. VE TİC. A.Ş.

Indirizzo: *Address:* KOÇAK SOKAK NO:54 PK:06160 SİTELER – ANKARA / TÜRKİYE

Descrizione Macchina: *Machinery description:* Thicknessing Machine

Identificazione del tipo: *Identification of the type:* KA 400, KA 500, KA 600, KA 630

Caratteristiche principali: *Machinery parameters:* See ANNEX

Fascicolo Tecnico: *Technical File name:* TR_2025579_1

Rapporto d'ispezione: *Inspection Report*
Inspection Report: (RAP.ISP.DMACC rev.6 - TR_2025579_1)

Altre informazioni: *Further information:* Relevant Standards: EN ISO 12100:2010; EN 60204-1:2018; EN ISO 19085-1:2021; EN ISO 19085-7:2024



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SGS ICS ITALIA organismo notificato (n.1381) esaminato il fascicolo tecnico e ispezionata la macchina, in accordo all'Allegato IX della Direttiva 2006/42/CE, attesta che il tipo è conforme alle disposizioni della Direttiva medesima.
 SGS ICS ITALIA in its role of Notified Body (n.1381) states the type is in compliance with the Machinery Directive 2006/42/EC after performing the technical file examination and the machinery inspection according to Annex IX of the same Directive.

Data di emissione / *Date of issue:* September 9th, 2025
 Data di scadenza / *Date of expire:* September 8th, 2030

La validità del presente certificato è subordinata alle condizioni previste dall'Allegato IX della Direttiva 2006/42/CE. / *This certificate is subject to the conditions required by the Directive 2006/42/EC Annex IX.*

SGS ICS Italia Srl
 On behalf
 Rosalba Fanale



SGS ICS Italia Srl
 Via Caldera, 21
 20153 Milano
 02/73931

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CERTIFICATO DI ESAME CE DEL TIPO
EC type examination certificate
Annex to N° MAC.MI.0311

In accordo alla Direttiva Macchine 2006/42/CE
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Caratteristiche principali distintive per le varianti:

Machinery parameters, for variants:

Parameters / Machine Model	KA400	KA500	KA600	KA630
Cutting Motor Power [kW]	4	5.5	7.5	7.5
Pulling Motor Power [kW]	0.5-0.7	0.6-0.9	0.6-0.9	0.6-0.9
Table Motor Power [kW]	0.25	0.25	0.37	0.37
Full Load Current [A]	11.35	12.85	17.1	17.1
Voltage / Frequency [V/Hz]	380/50-60	380/50-60	380/50-60	380/50-60
Phase	3P	3P	3P	3P
Table Dimension [mm]	420 x 790	520 x 890	620 x 990	640 x 990
Max processing Width [mm]	400	500	600	630
Max processing Height [mm]	250	250	250	250
Number of Blades	4	4	4	4
Blade Diameter [mm]	110	110	120	120
Spindle Rotation [rpm]	4500	4500	4500	4500
Pulling Speed [m/min]	7-14	7-14	7-14	7-14
Machine Dimension [mm]	800x1000x1050	900x1100x1050	1000x1150x1050	1000x1200x1050
Weight [kg]	640	740	850	860



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