

# 2137 MAYTERE



TEKNİK ÖZELLİKLER	TECHNICAL SPECIFICATIONS
TABLA ÖLÇÜLERİ : 2100 X 3660 Z:300	TABLE DIMENSIONS : 2100 X 3660 Z:300
TABLA MALZEMESİ : KOMPAKT / GENTAŞ	TABLE MATERIAL : COMPACT / GENTAŞ
DİŞLİ VE PİNYON SİSTEMİ : 25X25XMOD2 HELİSEL, SERT, TAŞLANMIŞ / BRL	RACK&PINION SYSTEM : 25X25XMOD2 HEL., HARD., GRINDED / BRL
RAY VE DİŞLİ SİSTEMİ : Y 35 X 25 Z 25 / STAF	GUIDE & BEARING : Y 35 X 25 Z 25 / STAF
KAPLIN : YAYLI TİP / GTEN	COUPLING : SPRING TYPE / GTEN
VİDALI MİL : 32X05 / GTEN	SCREW : 32X05 / GTEN
GÖNYE SİSTEMİ : OTOMATİK / MAG	MITER SYSTEM : AUTOMATIC / MAG
VAKUM BÖLGELERİ : 5 BÖLME – OTOMATİK / HIMMEL	VACUUM SECTIONS : 5 SECTION – AUTOMATIC / HIMMEL
VAKUM POMPASI : 250 m <sup>3</sup> /Saat KURU TİP – EUROVAC	VACUUM PUMP : 250 m <sup>3</sup> /Hour DRY PUMP - EUROVAC
YAĞLAMA SİSTEMİ : OTOMATİK 17 NOKTA / KEYLUBE	LUBRICATION SYSTEM : AUTOMATIC LUBRICATION 17 POINTS / KEYLUBE
REDÜKTÖRLER : FE120 R:1/10 / LIMING	REDUCERS = FE120 R:1/10 / LIMING
TAKIM DEĞİŞTİRME : OTOMATİK 14 KÖPRÜ ALTI	TOOL CHANGER : AUTOMATIC / 14 / UNDER BRIDGE
TAKIM SIFIRLAMA : OTOMATİK / TELEMECANIQUE	TOOL OFFSET : AUTOMATIC / TELEMECANIQUE
İŞLEME MOTORU : 11 kW 24.000 RPM / HITECO	SPINDLE MOTOR : 11 kW 24.000 RPM / HITECO
CNC KONTROL ÜNİTESİ : ENDUSTRIYEL 808 D / SIEMENS	CNC CONTROL UNIT : INDUSTRIAL 808 D / SIEMENS
SERVO MOTORLAR : 1.5 kW 2000 RPM / SIEMENS	SERVO MOTORS : 1.5 kW 2000 RPM / SIEMENS
BOŞALTMA VE SÜPÜRME SİSTEMİ	AUTOMATIC UNLOAD & DUST CLEAN SYSTEM

MAKİNE BİLGİLERİ	MACHINE INFORMATION
KURULUM ÖLÇÜLERİ : W/3000 L/6000 H/2300	INSTALLATION DIMENSIONS = W/3000 L/6000 H/2300
PAKETLEME ÖLÇÜLERİ : W/2200 L/6000 H/2300	PACKAGE DIMENSIONS = W/2200 L/6000 H/2300
ENERJİ TÜKETİMİ : 25 kW	ENERGY CONSUMPTION = 25 kW
HAVA İHTİYACI : 7 Bar	AIR REQUIREMENTS = 7 Bar
AĞIRLIK = 4750 Kg	WEIGHT = 4750 Kg