

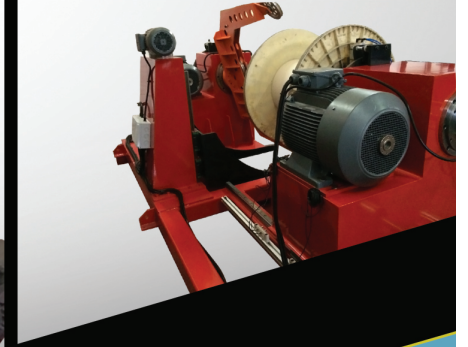
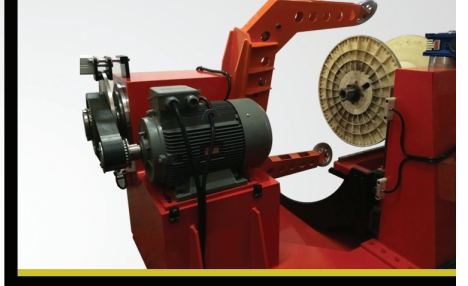
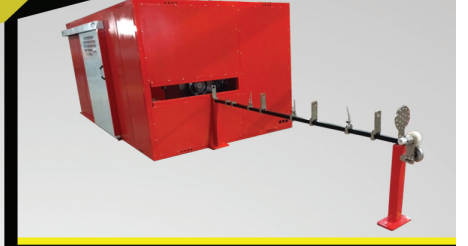
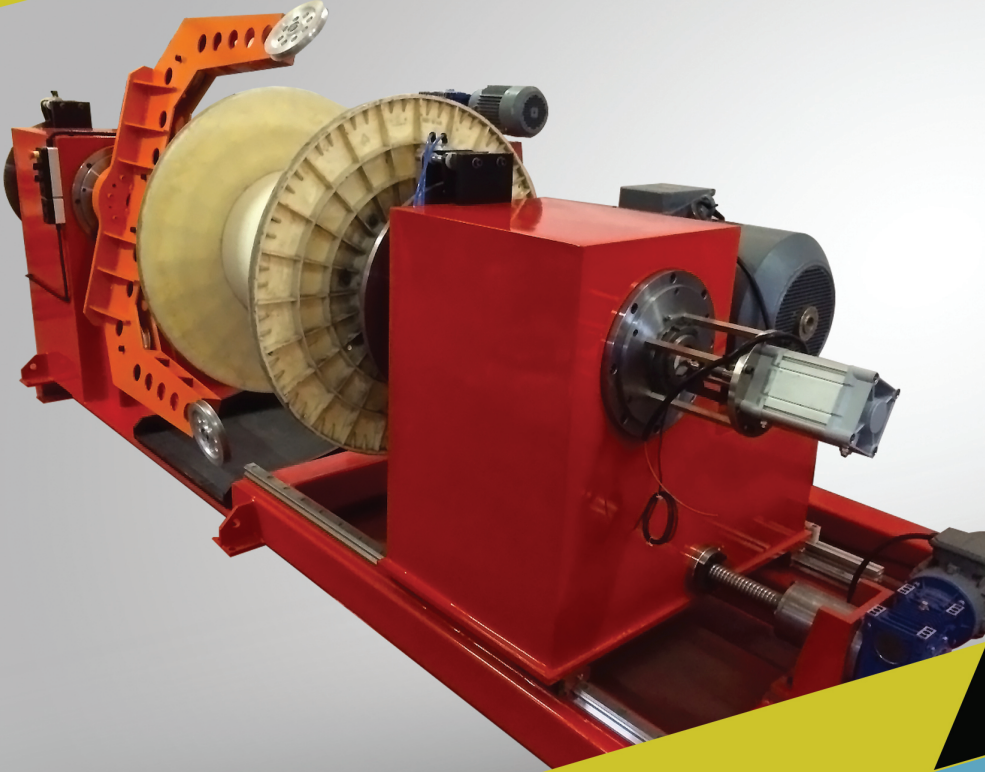


**VIKOMAK MAKİNA**  
KABLO MAKİNA VE EKİPMANLARI ÜRETİMİ



**20**

YILLIK TEGRÜBE

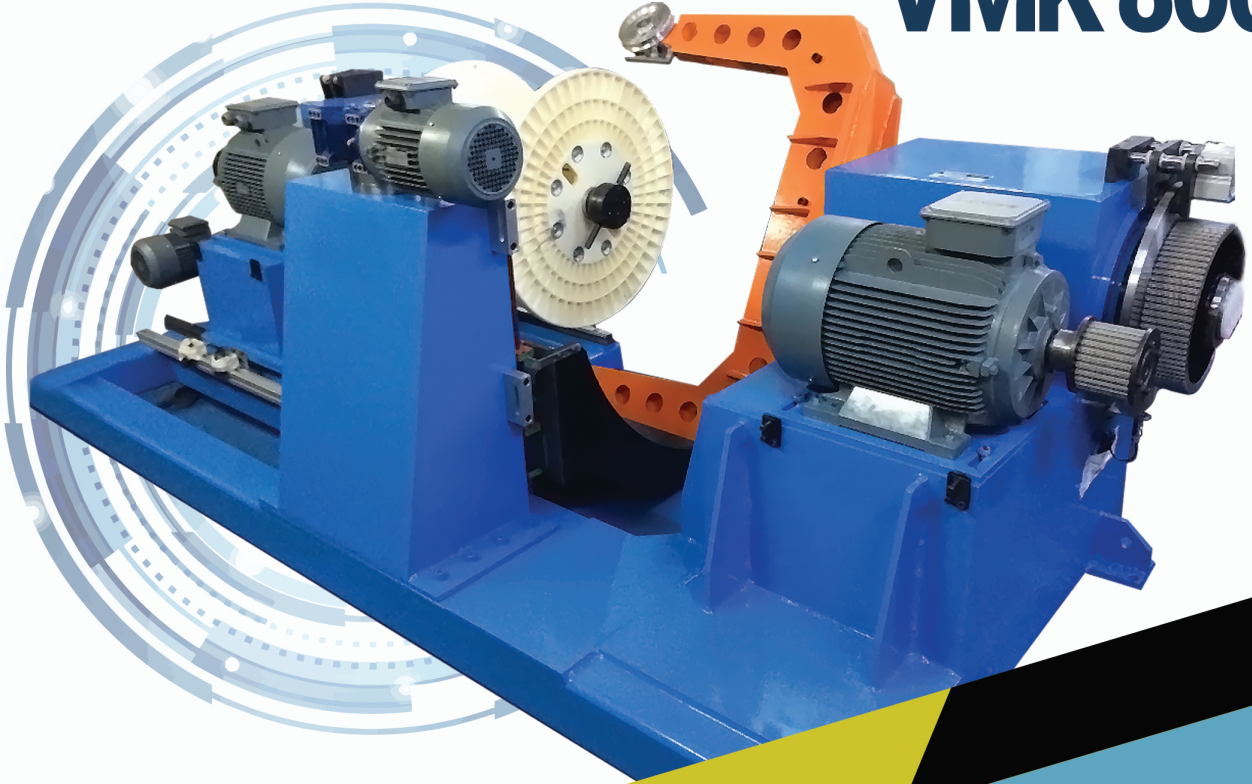


**MACHINE  
PRODUCTION**

*Eğer insanlar benim ustalığımlı kazanmak için ne kadar uğraştığımlı bilselerdi, o kadar harika görünmezdi-Michelangelo.*

[www.vikomak.com.tr](http://www.vikomak.com.tr)

# SINGLE TWIST BÜKÜM MAKİNESİ **VMK 800**

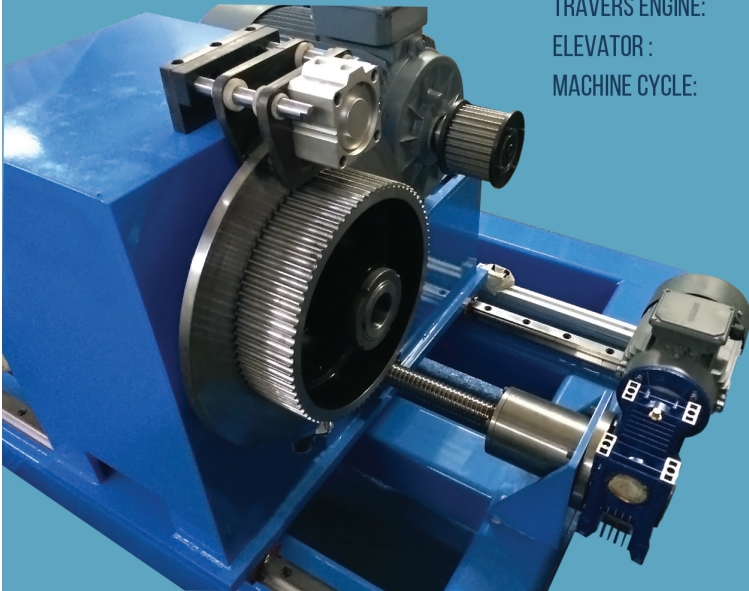


## TEKNİK ÖZELLİKLER

BÜKÜM MOTORU :	30 KW AC MOTOR
TOPLAYACI MOTORU :	30 KW AC MOTOR
TRAVERS MOTORU:	2,2 KW AC MOTOR+REDÜKTÖR
ASANSÖR :	HİDROLİK SİSTEM
MAKİNE DEVİR:	MAX.550-650 D/DAKİKA

## TECHNICAL SPECIFICATIONS

TWIST ENGINE :	30 KW AC ENGINE
COLLECTOR ENGINE :	30 KW AC ENGINE
TRAVERS ENGINE:	2,2 KW AC ENGINE+REDUCER
ELEVATOR :	HYDRAULIC SYSTEM
MACHINE CYCLE:	MAX.550-650 M/MINUTE



# BUNCHER BÜKÜM MAKİNASI VMK 630

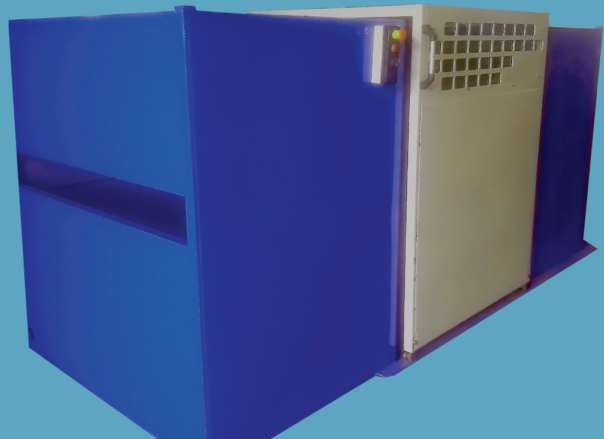


## TEKNİK ÖZELLİKLER

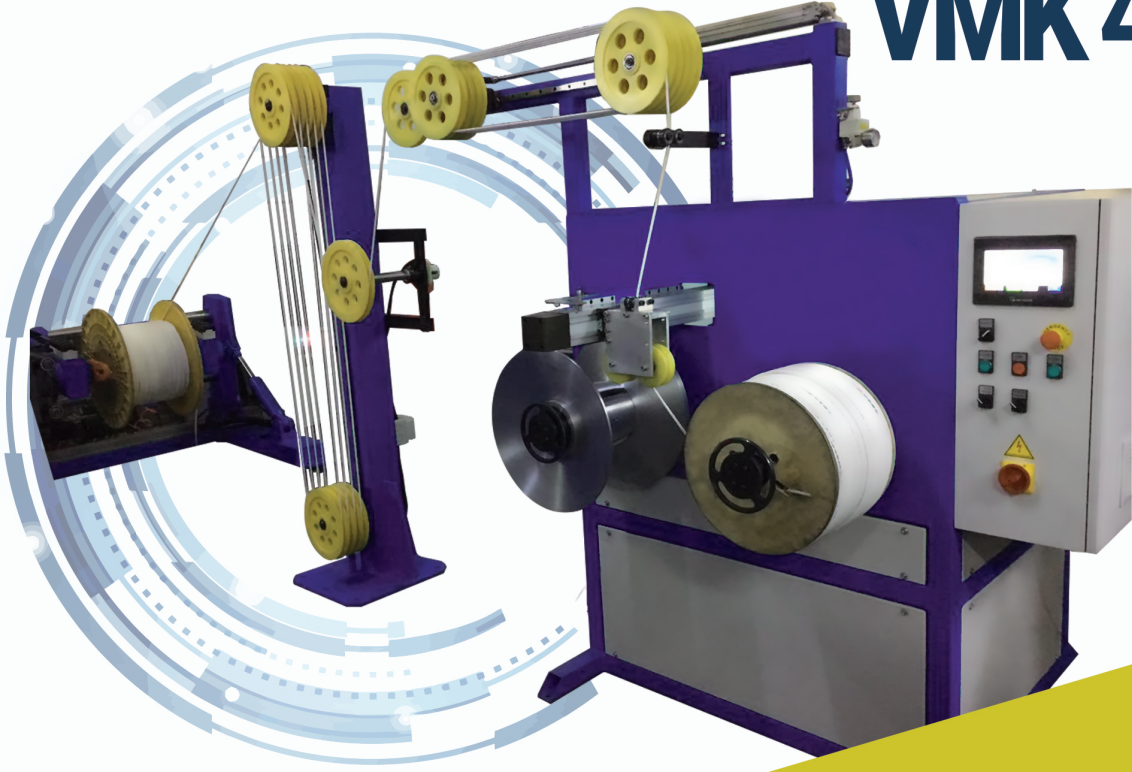
BÜKÜM MOTORU :	7.5 KW AC MOTOR
TOPLAYACI MOTORU :	4 KW AC MOTOR + REDÜKTÖR
TRAVERS :	U-HİNG TİPİ
MAKİNE BOW DEVİR:	MAX 1500 D/DAKİKA
MAKİNA BÜKÜM SAYISI:	3000 B/DAKİKA
KARBONFİBER	(TEK BOW)

## TECHNICAL SPECIFICATIONS

TWIST ENGINE :	7,5 KW AC ENGINE
COLLECTOR ENGINE :	4 KW AC ENGINE+REDUCER
TRAVERS :	U-HING TYPE
ENGINE BOW TURNOVER:	MAX 1500 M/MINUTE
ENGINE TWIST COUNT:	3000 P/MINUTE
CARBON FIBER	(SINGLE BOW)



# ÇAPRAZ SARIM MAKİNESİ VMK 420

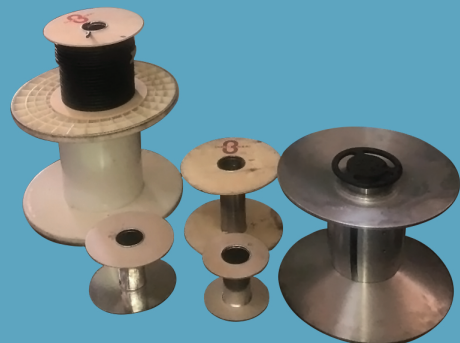
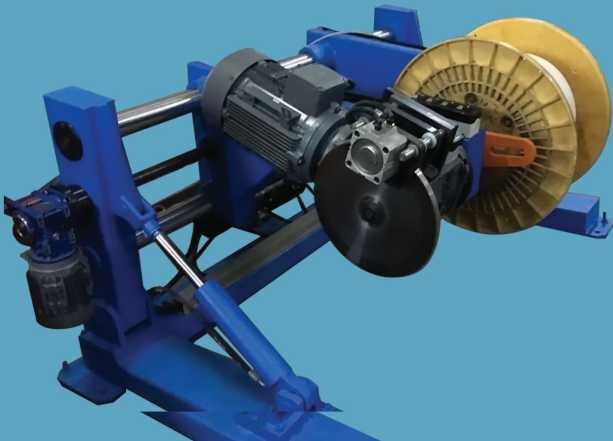


## TEKNİK ÖZELLİKLER

MAKİNA HIZI : 300 MT/DAK.(MAX)  
KABLO TİPİ : CAT.5 CAT.6 CAT.7-ÇAPRAZ SARIM-DÜZ SARIM  
M.D.F MAKARA-KARTON MAKARA  
SARICI MOTOR: 3 KW AC MOTOR  
VARGEL MOTORU: AC.SERVO MOTOR  
VARGEL SİSTEMİ: LİNEER MODÜL SİSTEM

## TECHNICAL SPECIFICATIONS

MACHINE SPEED : 300 MT/MINUTE.(MAX)  
CABLE TYPE : CAT.5 CAT.6 CAT.7-CROSS WINDING  
FLAT WINDING-M.D.F REEL - CARDBOARD REEL  
WRAPPER ENGINE: 3 KW AC ENGINE  
VARGEL ENGINE : AC.SERVO ENGINE  
VARGEL SYSTEM: LINEER MODUL SYSTEM



# STRANGER VMK 308



## HİDROLİK SEPHA VMK 504



### TEKNİK ÖZELLİKLER

MAKARALAR: 630-710-800-900-1000-1250-STANDART

MAKARA YÜKLEME: HİDROLİK SİSTEM

TAŞIYICI MİLLER: KROMLU MİL

TAHRİK MOTORU: 5,5 KW AC MOTOR+REDÜKTÖR

MAKARA SABİTLEME MOTORU: 0,55 KW

MAKARA FRENLEME: DİSK FREN

HAVA BASINCI: 6-8 BAR

### TECHNICAL SPECIFICATIONS

REELS: 630-710-800-900-1000-1250-STANDART

LOADING THE REEL: HYDRAULIC SYSTEM

CARRIER SHAFTS: CHROME SHAFT

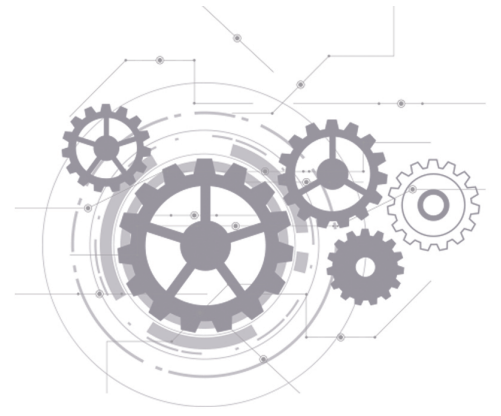
EXCITATION ENGINE: 5,5 KW AC ENGINE+REDUCTOR

REEL FIXING ENGINE: 0,55 KW

REEL BRAKING: DISC BRAKE



**VIKOMAK MAKİNA**  
KABLO MAKİNA VE EKİPMANLARI ÜRETİMİ



Sizin Başarınız Bizim Başarımızdır &  
Your Success is Our Success.

## REFERANSLAR

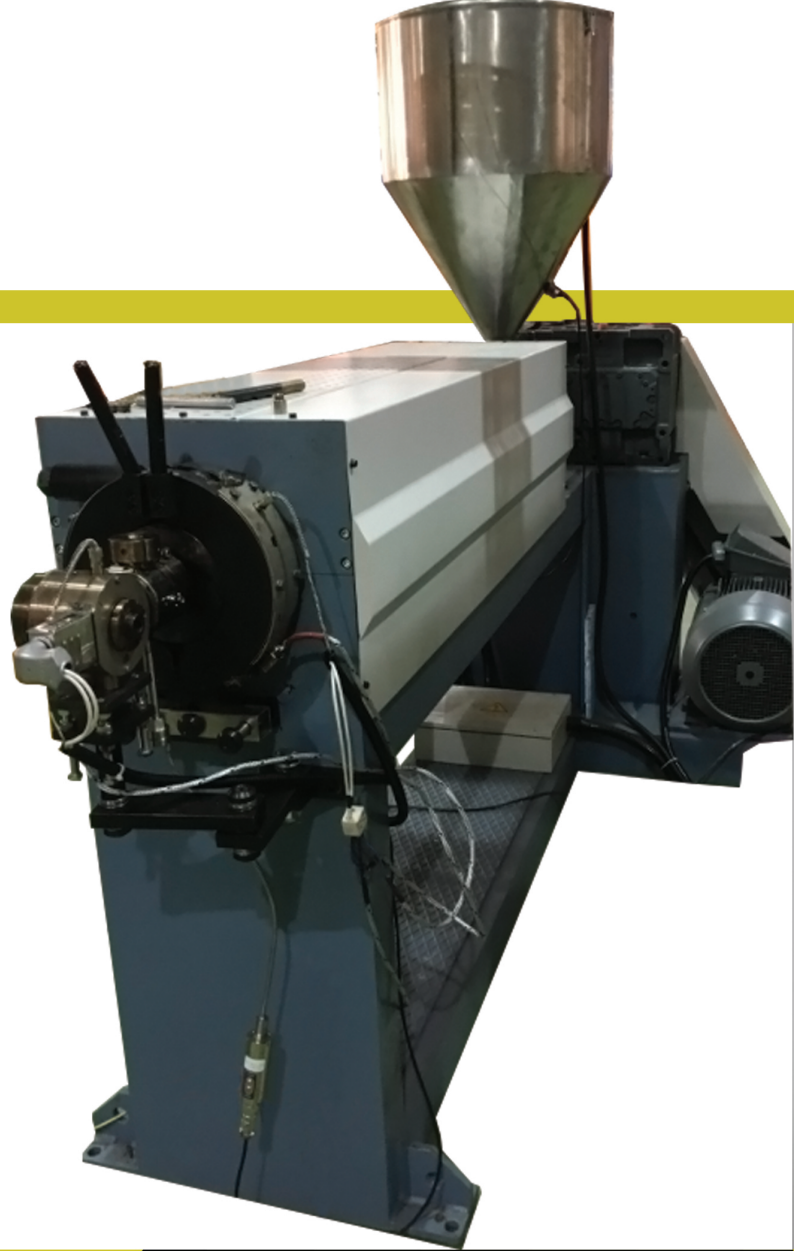
**TRİKABLO**  
"TRUE QUALITY"

**ARTAR KABLO**  
SANAYİ VE TİCARET LİMİTED ŞİRKETİ

**BİRİKİM KABLO**

**KLAS KABLO**

**SANKA**  
SANAYİ KABLOLARI A.Ş.



FABRİKA / FACTORY

Akçaburgaz Mah.1575 Sok.Alkop San.Sitesi C3 Blok No:1-2  
Esenyurt / İSTANBUL TURKEY  
Tel: (+90) 212 567 38 31-26  
Fax : 212 567 39 85  
Gsm: 0532 631 76 31  
E.mail: info@vikomak.com.tr



www.vikomak.com.tr