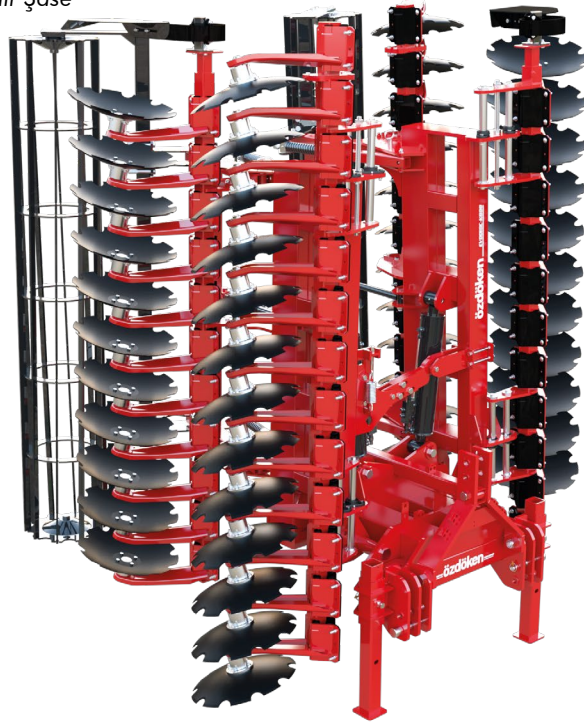


## EVODISC SERİSİ

## BAĞIMSIZ DİSKLİ OFSET DİSKARO

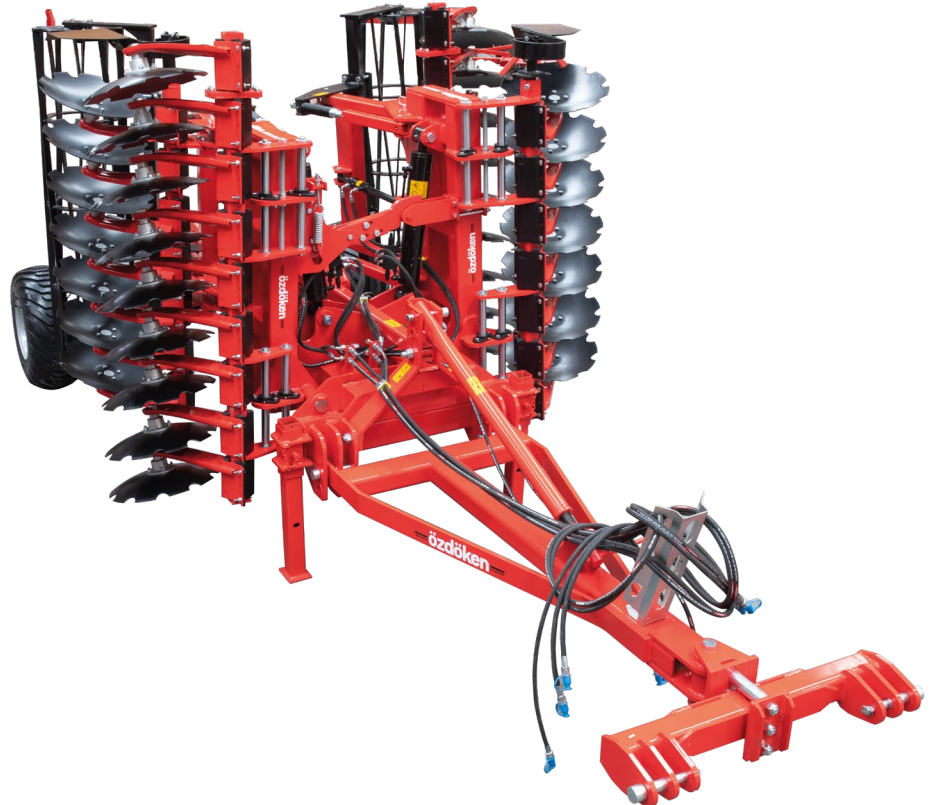
### EVODISC-K

3 Askılı - Katlanır Şase



### EVODISC-TK

Çekilir Tip - Katlanır Şase



HUBUBAT  
MİBZERLERİ

HAVALI  
MİBZERLER

ÇAPA  
GRUBU

TOPRAK  
İŞLEME

# TEKNİK ÖZELLİKLER

▶ STANDART



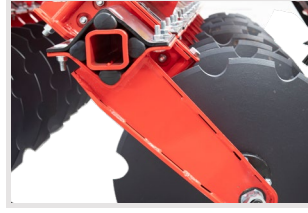
Mekanik Açı Ayarı

▶ STANDART



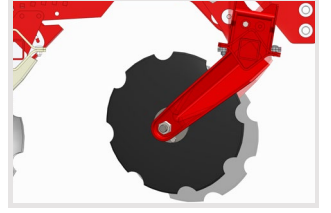
Yan İz Çiziciler

▶ STANDART



Plastik Amortisör Takozlar

▶ STANDART



Ayarlanabilir Yan Disk

▶ STANDART



Pistonlu Katlanır Merdane

▶ STANDART



Lama Merdane - 500 MM

▶ STANDART



Çift Lama Merdane

▶ STANDART



U Tipi Merdane - 500 MM

▶ STANDART



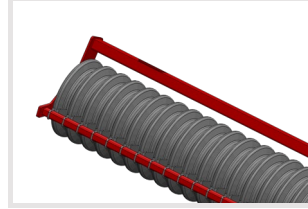
U Tipi Çift Merdane

▶ STANDART



Dolu Merdane - 320 MM

▶ STANDART



Kauçuk Merdane - 600 MM

▶ STANDART



V Tipi Merdane - 500 MM

MODEL	DİSK SAYISI	DİSK ÇAPI	ÇALIŞMA GENİŞLİĞİ	TAŞIMA GENİŞLİĞİ	AĞIRLIK	GEREKLİ GÜÇ
	adet	mm	cm	cm	kg	hp
<b>EVODISC-K400</b>	32	510X4,0 / 560X4,5	400	300	2400	150-200
<b>EVODISC-K500</b>	40	510X4,0 / 560X4,5	500	300	2800	190-240
<b>EVODISC-K600</b>	48	510X4,0 / 560X4,5	600	300	3400	220-260

MODEL	DİSK SAYISI	DİSK ÇAPI	ÇALIŞMA GENİŞLİĞİ	TAŞIMA GENİŞLİĞİ	AĞIRLIK	GEREKLİ GÜÇ
	adet	mm	cm	cm	kg	hp
<b>EVODISC-TK400</b>	32	510X4,0 / 560X4,5	400	300	4160	150-200
<b>EVODISC-TK500</b>	40	510X4,0 / 560X4,5	500	300	4400	190-240
<b>EVODISC-TK600</b>	48	510X4,0 / 560X4,5	600	300	4850	220-260