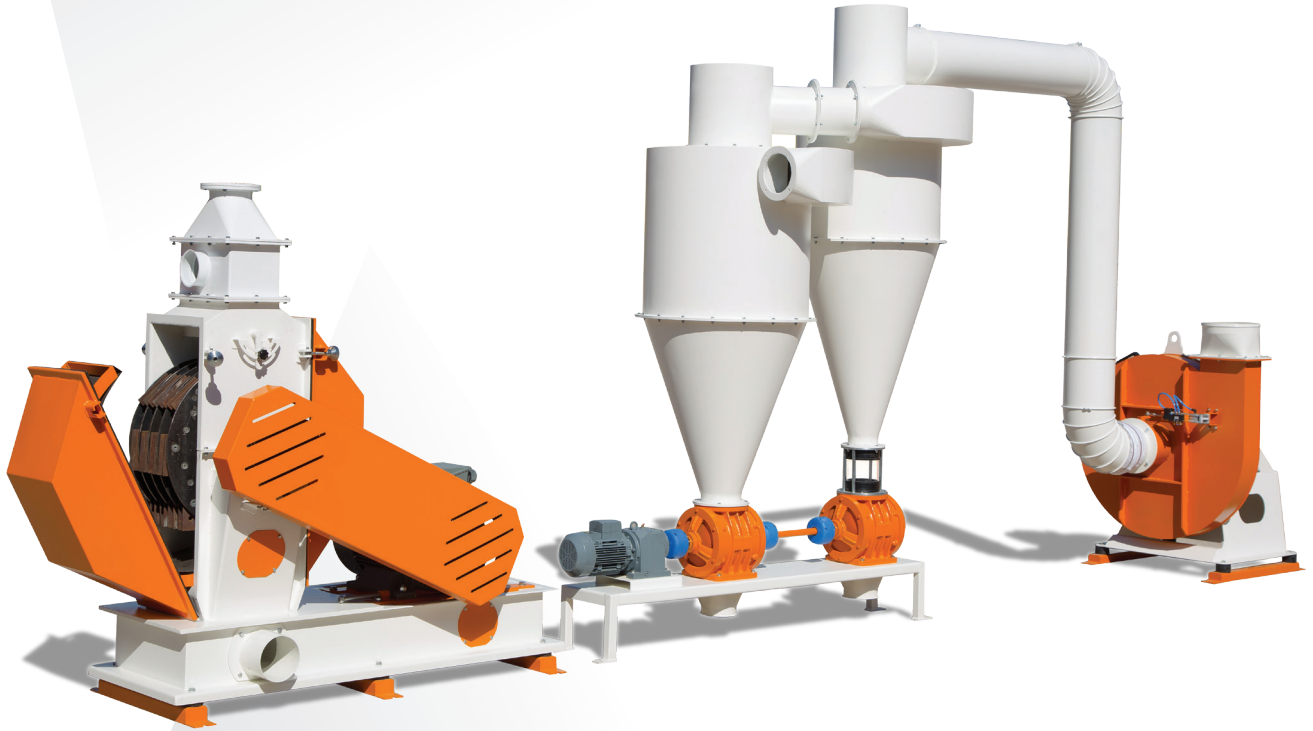
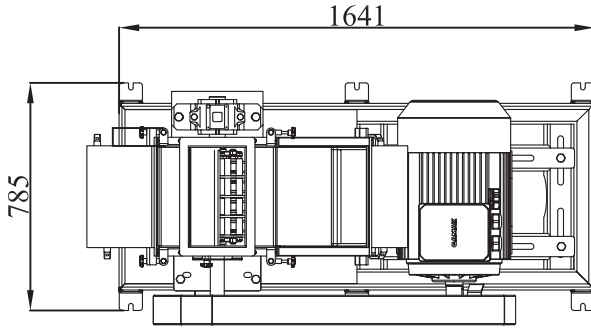
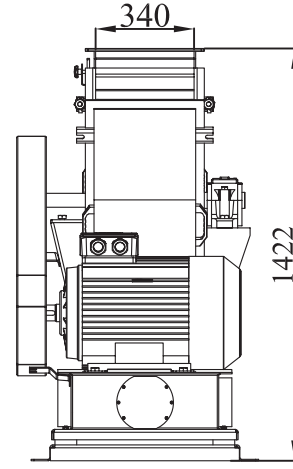
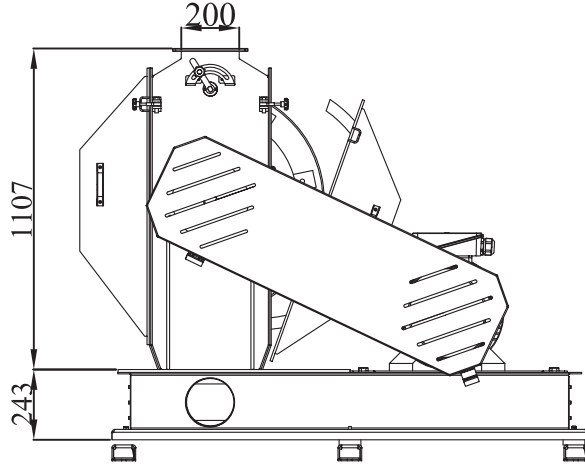


KAYIŞ KASNAK ÇEKİÇLİ DEĞİRMEN

BELT PULLEY WITH MILL


IGM MACHINE





MODEL	MOTOR GÜCÜ (Kw)	MOTOR DEVRİ (rpm)	KAPASİTE (kg/saat) (kg/hour)
DMKCD - 30	30	1500	2000
DMKCD - 22	22	1500	1200

TR

- Motor bağlantı biçimi kayış kasnak tahriklidir
- Çekiçler sert st52 çelik malzemeden yapılmış ve ısıtılarak mukavemetli hale getirilmiştir
- Çekiçleri taşıyan rotor, kuvvetli bir mil üzerinde dönmektedir
- Çoğu taneli, kuru veya az rutubetli maddeler kolayca öğütebilmektedir

ENG

- Vee-belt driven
- Hammers are made of rigid st52 material and strengthened by heat-treatment
- The rotor which carries the hammers rotates on a strong shaft
- Most of material which are granular, dry or less-humid can easily be grinded