

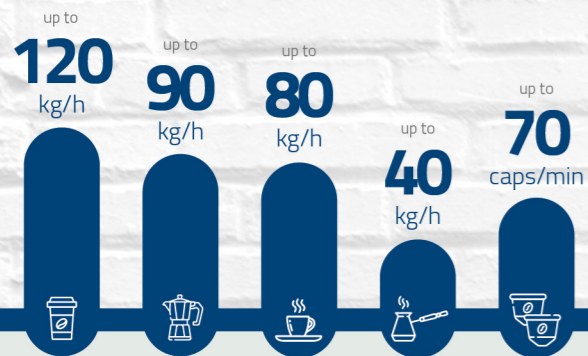


● ● ● ● ● ● ●  
Small roasters, labs and coffee shops

# The great little one



# angel



- Grinding in continuous cycle
- Constant particle size distribution
- Discs rpm adjustment
- Long life burrs
- Steady low temperatures
- Custom recipes by app



Burrs distance adjustment	
Power source with inverter	
Installable power	
Suitable for semi-automatic lines	
Polycarbonate hopper (2 kg)	
Stainless steel hopper	
Valve for product insertion	
Discharge duct cleaning system	
Bag holder clamp	
Available colors	
Switchboard	

## Technical characteristics

Burrs distance resolution	0,002 mm
Discs rpm adjustment	√
Cooling	air
Display	3,5"
App interface	√
Custom work recipes by app	√
Electronic zeroing burrs	√
Worked hour counter	√
Weight	50 kg

## Angel PG

	motorized
	220 V single phase
	2,2 kW
	√
	x
	√
	electro pneumatic
	automatic
	x
	●
	√

## Burrs

	Diameter	128 mm
	Lifespan	40/70 tons
	Material	Tungsten carbide
	Vickers hardness	1300
	Resharpenable	No

## Angel LAB

	manual/motorized
	220 V single phase
	1,8/2,2 kW
	x
	√
	optional
	manual
	manual
	√
	● ● ●
	x

## Optionals



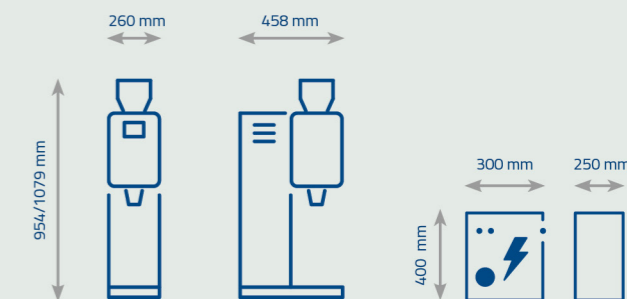
## Angel ST.V

	manual/motorized
	400 V three phase
	1,8/2,2 kW
	x
	√
	optional
	manual
	manual
	√
	● ● ●
	x

## Angel RTM.V

	manual/motorized
	220 V single phase
	1,8/2,2 kW
	x
	√
	optional
	manual
	automatic
	x
	● ● ●
	x

## Grinder and switchboard size



## Angel RTM.V4

	manual/motorized
	400 V three phase
	1,8/2,2 kW
	x
	√
	optional
	manual
	automatic
	x
	● ● ●
	x



**COLOMBINI**  
The science of coffee grinding

PROUDLY MADE IN ITALY



[www.colombini.srl](http://www.colombini.srl)

