

## TKM15 DIESEL TECHNICAL SPECIFICATION

Transport Length, mm	5200
Working length, mm	7200
Width, mm	2400
Transport Height, mm	3700
Working Height, mm	4700
Capacity, m <sup>3</sup>	15
Weight of corn (density 0.75)	10,5
Weight of rice, ton	9
Weight of sunflower, ton	4,2
Productivity of wheat, density 0.78, moisture 19%-14%, air temperature 15C, hot air 80C, ton per day	86
Productivity of corn, density 0.75, moisture 28%-14%, air temperature 15C, hot air 120C, ton per day	48
Productivity of corn, density 0.75, moisture 21%-14%, air temperature 15C, hot air 120C, ton per day	77
Productivity of sorghum, density 0.81, moisture 18%-13%, hot air 60C, ton per day	48
Productivity of rape, density 0.74, moisture 16%-9%, hot air 80C, ton per day	36
Productivity of sunflower, density 0.65, moisture 12%-8%, hot air 65C, ton per day	33,6
Productivity of soya, density 0.69, moisture 24%-13%, hot air 75C, ton per day	22
Productivity of rise, density 0.60, moisture 28%-14%, hot air 55C, ton per day	27
Productivity of rise, density 0.60, moisture 20%-14%, hot air 55C, ton per day	38
Thickness of the grain layer, cm	52,5
<b>Motor power, kW:</b>	
- cylinder	15
- main blowing fan	11
- loading worm	4x2
- aspiration system	3
- fan of combustion chamber	1,4
- total power	38,4

Amount of air supplied to dryer, cubic meters per hour	30000
Driving power required per PTO, kW	22-30
Model of burner	RL70
Thermal power, kW (burner, chamber for solid fuel)	255/474 – 830
Fuel consumption (diesel, gas, pellets)	21,5/40-70 Kg/h
Average Fuel Consumption (UTILITY RAW/DON'T FILL)	66
<b>Rotation speed, rpm:</b>	
- cylinder	970
- main blowing fan	1450
- loading worm	1440
- aspiration system	2890
- fan of combustion chamber	
Weight, kg	3650
<b>Diameter, mm:</b>	
- cylinder	2400
- central worm	350 mm
- loading worm	200 mm
Productivity of loading worm, ton/hour	65
Productivity of central worm, ton/hour	80
Time required to load dryer with grain, min	20
Time required to discharge grain from dryer, min	12
Container size, LxWxH, mm	6650 x 2400 x 2600