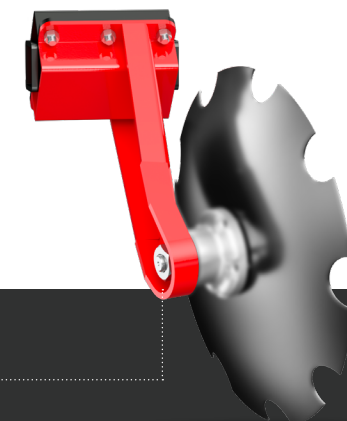
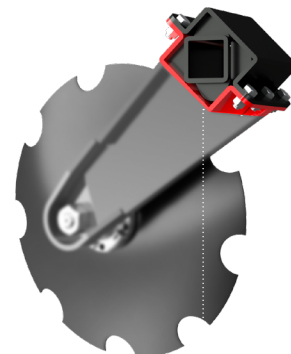
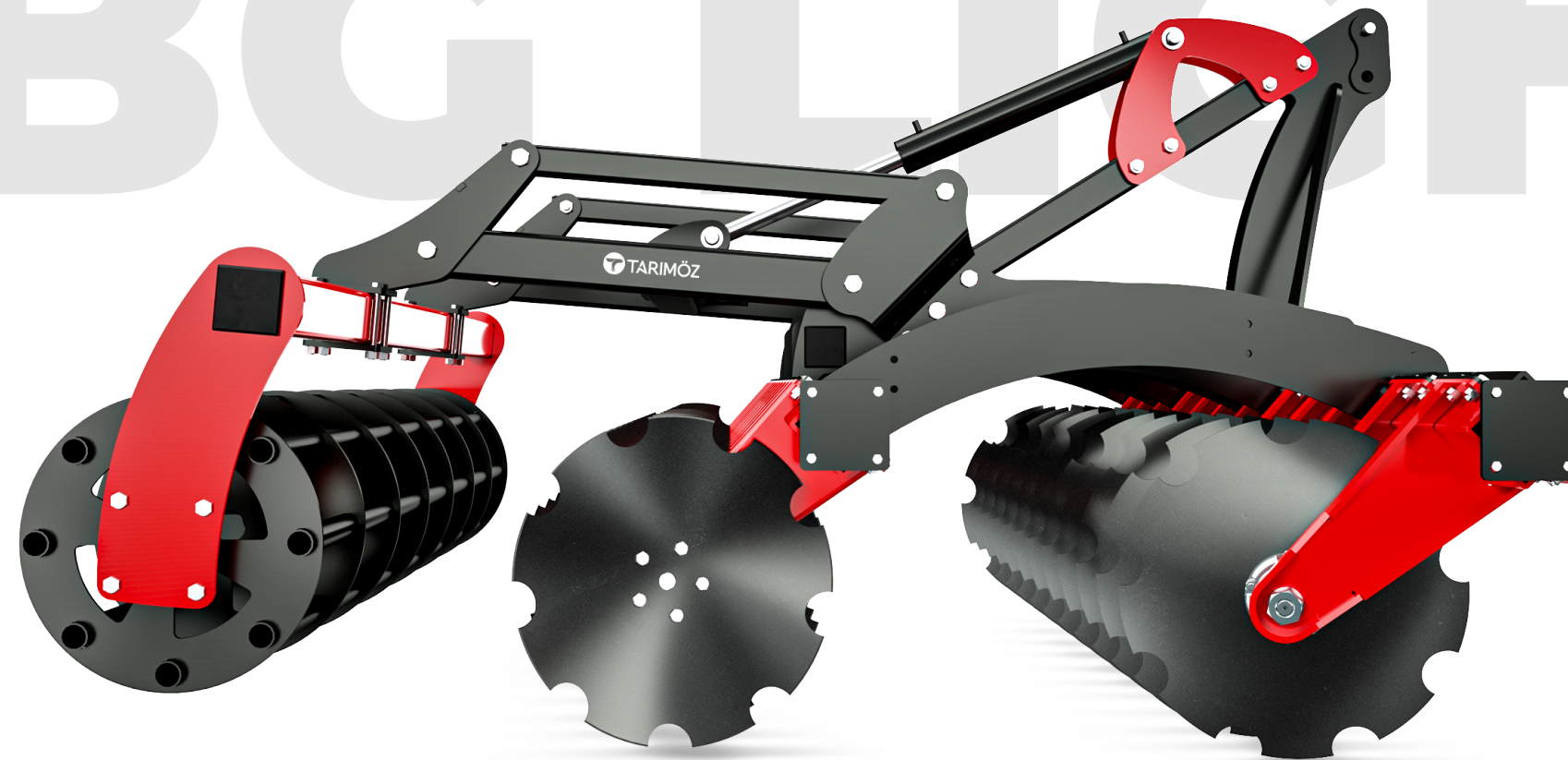


DISCHARRROW



TBGLIGHT



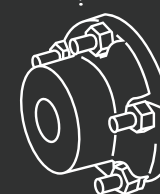
ROBOT WELDING

Perfect welding technology with reinforced chassis and robot welding system.



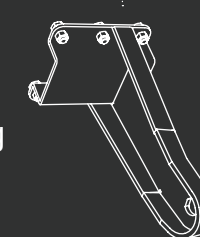
RESISTANT TO -40 TO +150 DEGREES

Impact absorbing rubbers with triangular shape and special formula.



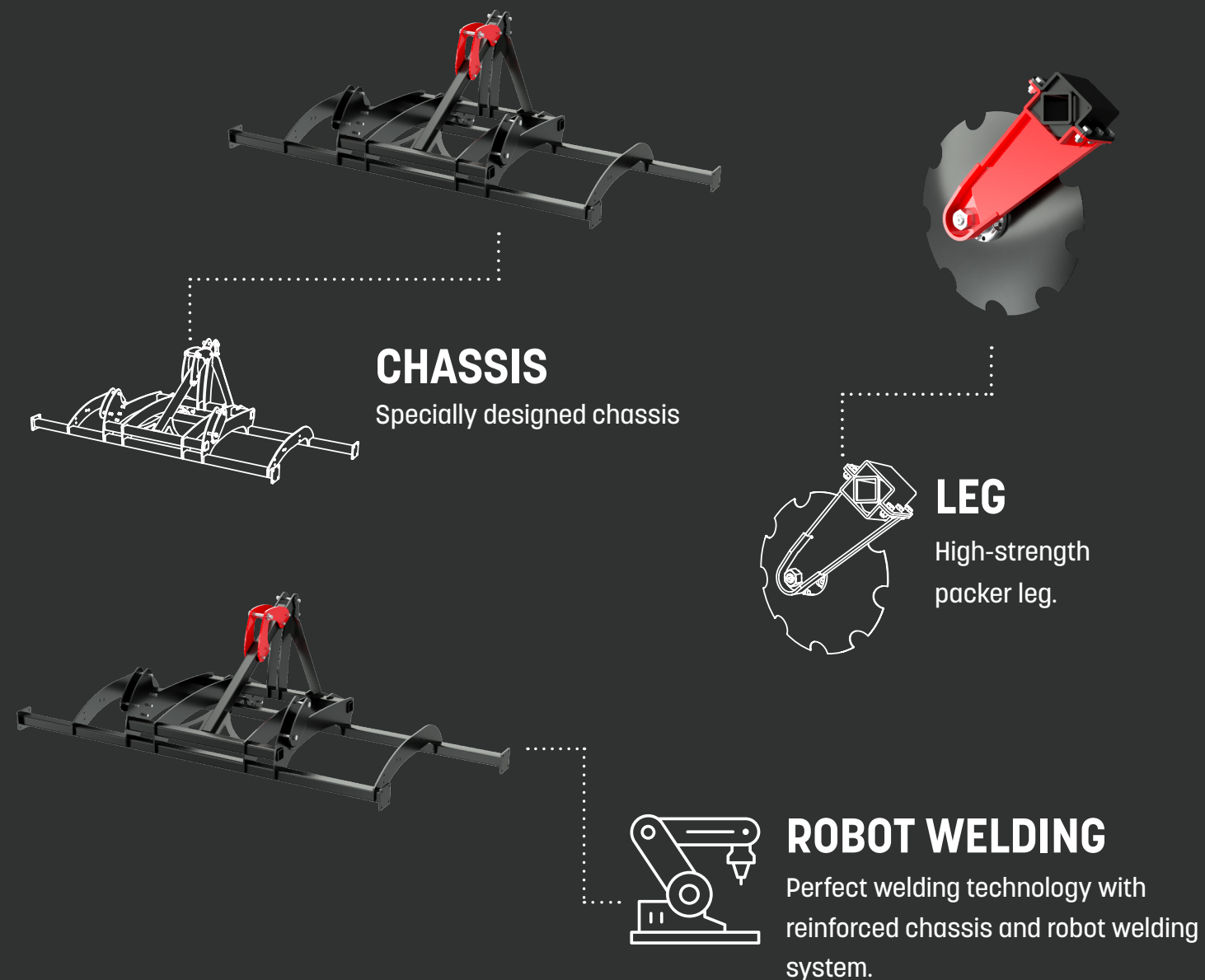
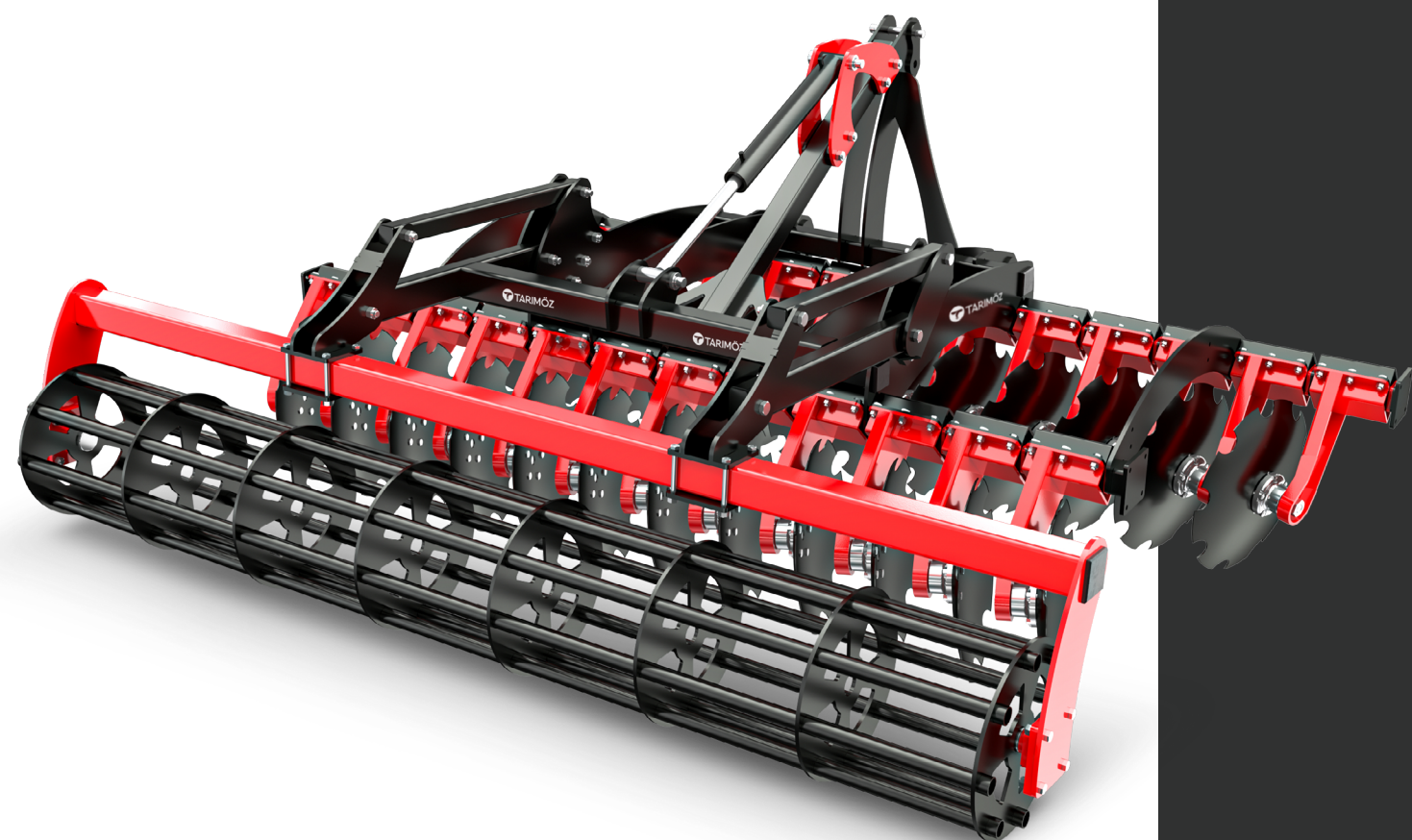
20,000-HOUR WARRANTY

Our disk hubs, produced by forging the specially developed steel, are guaranteed for 20,000 hours and its system does not require maintenance.



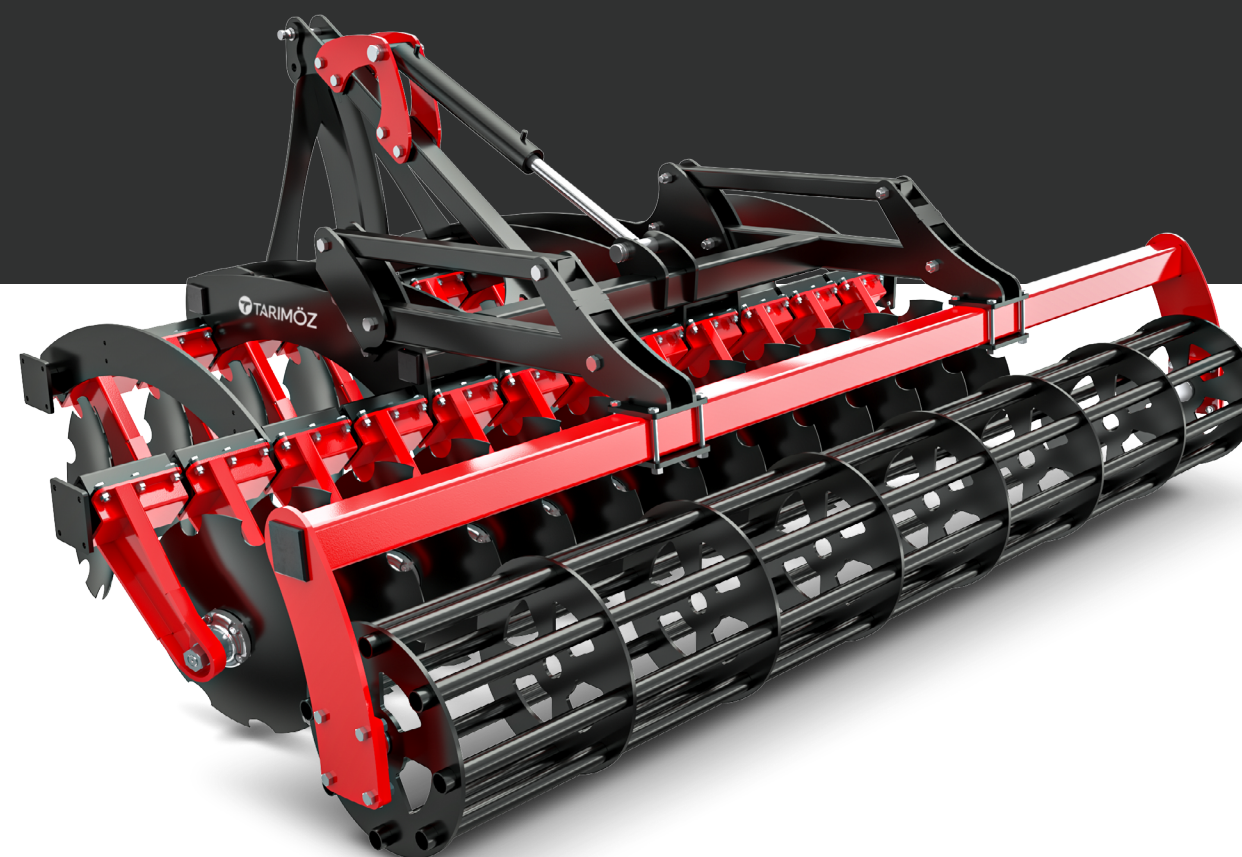
EXTRA STRONG LEG

For 61cm discs and deeper versions, there is an extra reinforced leg structure resistant to vibration and impacts.



TBG LIGHT

STRENGTHS



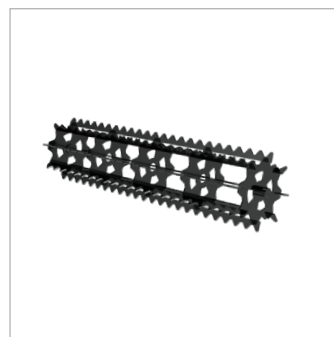


STANDARD FEATURES



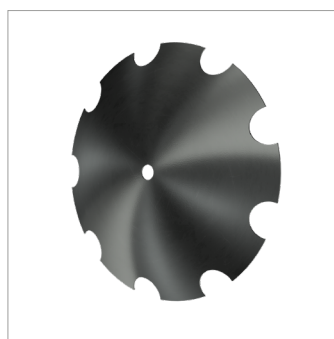
CAGE ROLLER

The cage roller is an agricultural tool used in soil cultivation machines. It is made of durable materials such as steel or cast iron. Its cylindrical pipe shape provides an effective surface for leveling and compacting the soil. The dimensions and surface design may vary depending on the operation and soil type it is used for. The cage roller helps to level the soil surface and ensures better placement of seeds.



NOTCHED ROLLER

They are alternatively referred to as tubular or bar rollers. They consist of interconnection rings arranged at regular intervals on a shaft supported at both ends by bearings, and tubes or square-section bars or sheet bars arranged either linking notches around this circle helically or in parallel to each other. Soil-breaking effect of square-section bars is higher.



56 CM DISC

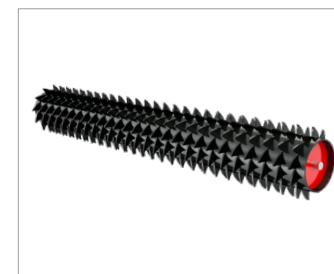
These discs with sharp notches cut the soil and turn it to loosen it. They are made of durable materials.



SPECIAL HUB (NO MAINTENANCE REQUIRED)

Disk hubs that do not require maintenance and are guaranteed to operate for up to 20,000 hours.

OPTIONAL FEATURES



SPIKED ROLLER

It is preferred in muddy lands.

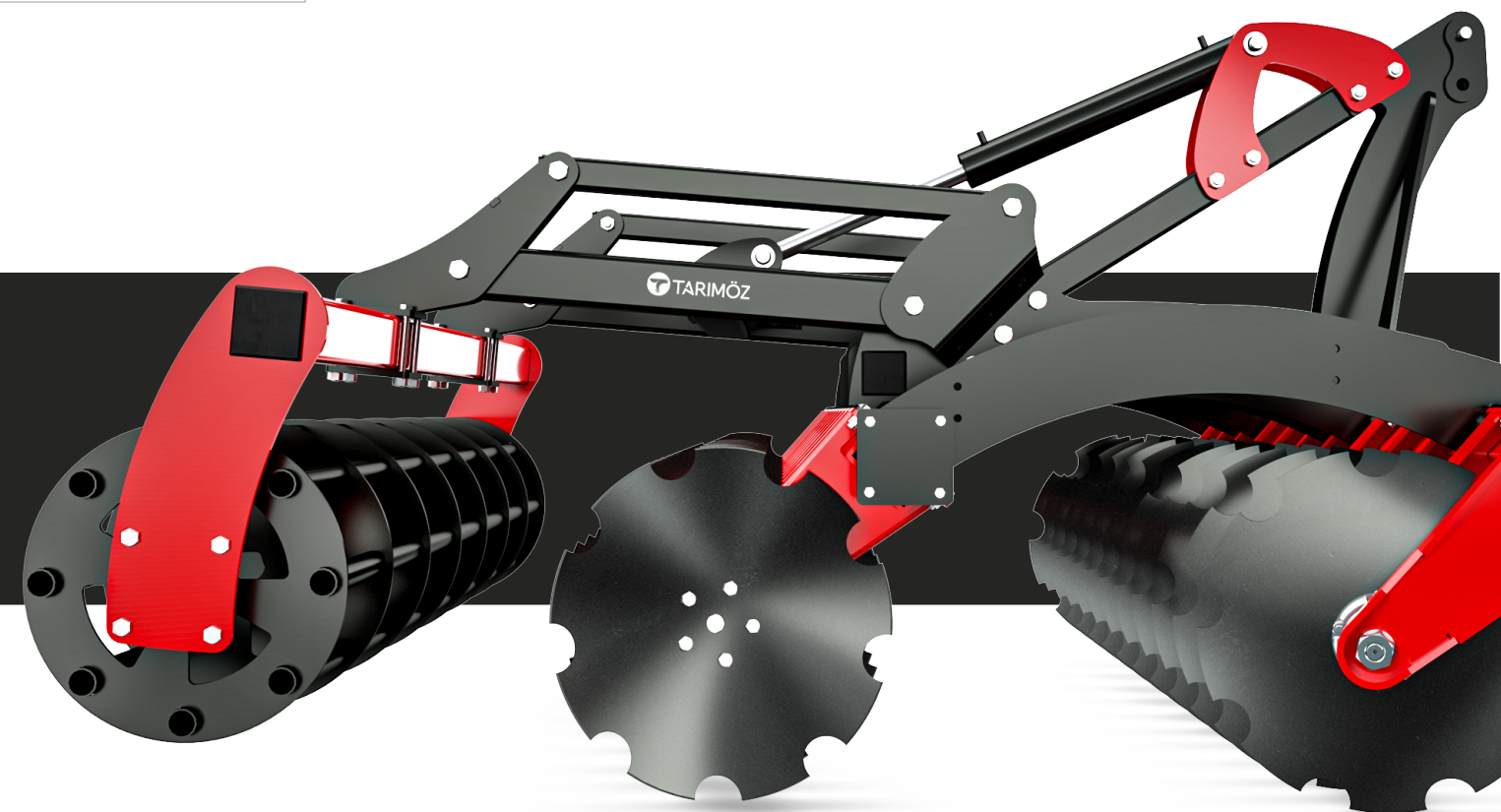


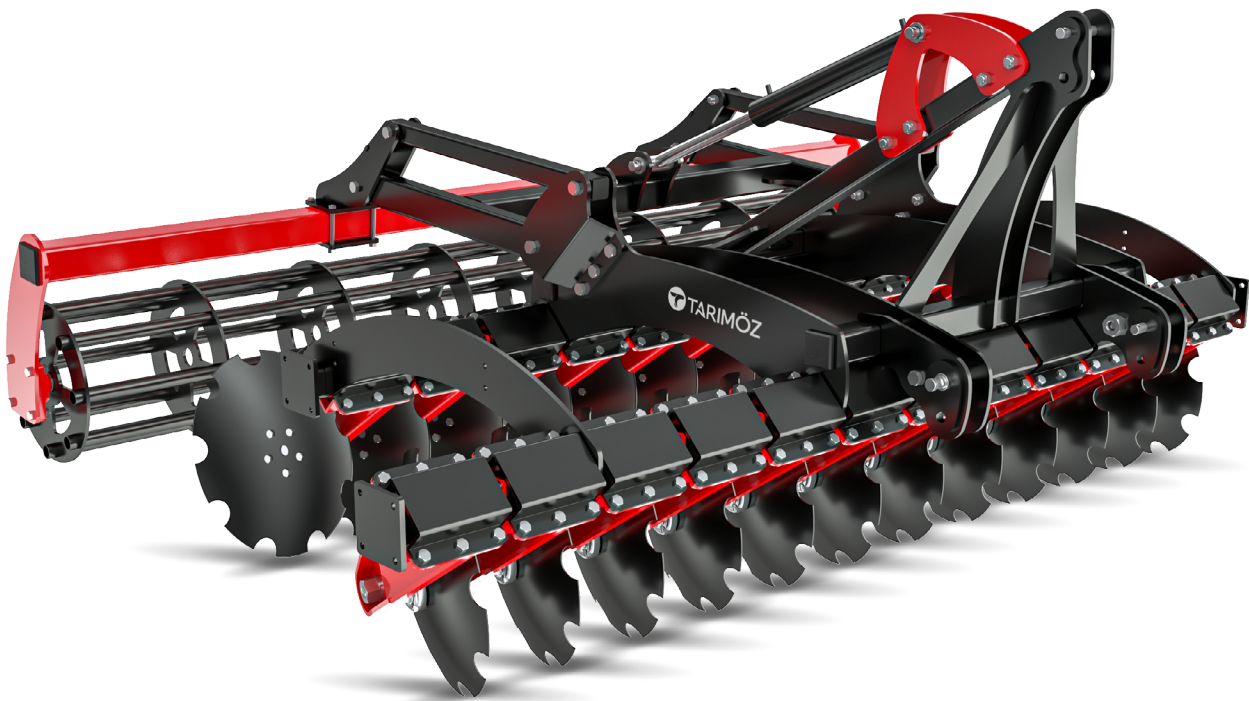
TRAFFIC KIT

The traffic kit in agricultural machinery is a tool used to regulate traffic within fields and prevent collisions between agricultural machinery and other vehicles while traveling on roads. These kits enable agricultural machinery to move in compliance with legal height, width and length limits.



SIDE GUIDES





TECHNICAL SPECIFICATIONS

MODEL	TBĞ-L 16	TBĞ-L 20	TBĞ-L 24	TBĞ-L 28
Disc Diameter (mm)	560	560	560	560
Total Width (mm)	2450	2980	3960	3960
Total Height (mm)	2000	2000	2000	2000
Total Length (mm)	1700	1700	1700	1700
Working Width (mm)	2000	2500	3000	3500
Weight (kg)	1500	1750	1950	2150
Tractor Power Hp	70 - 95	80 - 100	105 - 125	130 - 150

