



The latest skid steer loader by LOCUST has over 40 years of experience backing it. LOCUST is the direct successor of the loader UNC produced by the same manufacturer with many years of experience, development and tradition combined to make this new loader.



L 904

since the first products by UNC were introduced in 1981, the skid steer front loader manufactured in Slovakia has undergone many years of development culminating into today's LOCUST loaders. These loaders have been certified by testing and have proven themselves in a variety of practical applications (construction, agriculture, winter maintenance of roads and car parks) in many countries and under different weather and terrain conditions.



Combining years of experience and feedback from our satisfied clients, LOCUST is able to improve on the high-quality components such as engine, hydrostatic drive and construction design, offering high work efficiency and the most favourable price/performance ratio in its class.



LOADER FEATURES

- low operating expenses
- high work efficiency
- easy operation
- high comfort
- unrivalled view from the cabin
- simple servicing and maintenance
- unobstructed accessibility of parts and components
- standard and ISO connection of attachments
- highly flexible and easily manoeuvrable
- long lifespan

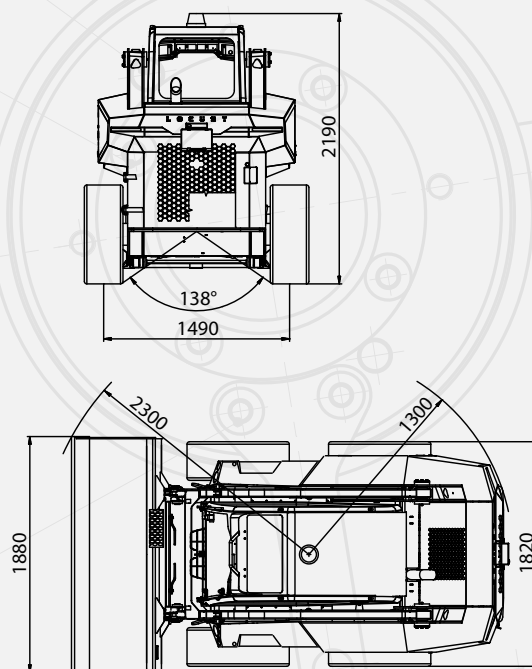
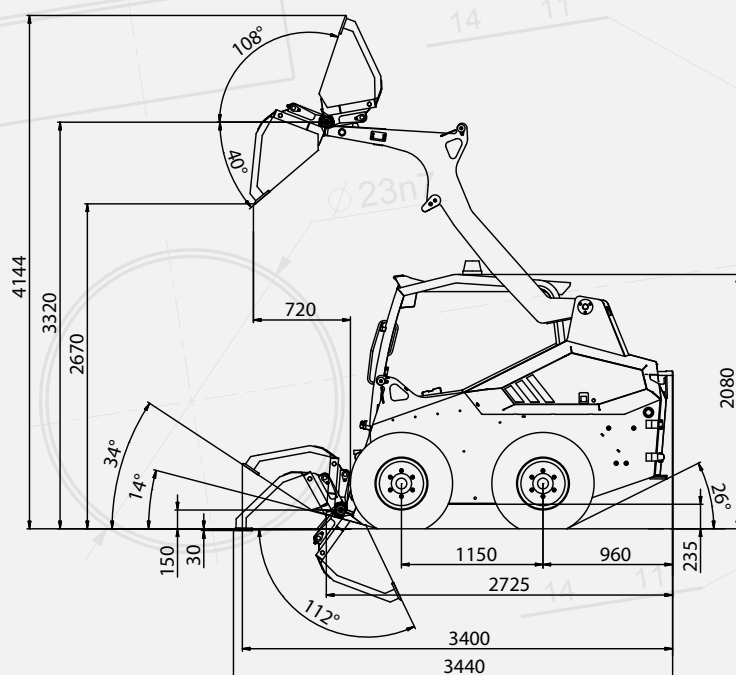


WAY INDUSTRIES, a.s.
Priemyselná 937/4, 963 01 Krupina, SLOVAKIA

Tel: +421 45 5501 402
E-mail: info@way.sk

BUILDING THE WAY TO A BETTER WORLD

Locust 904 / Locust 904 Speed+ DIMENSIONS



TECHNICAL PARAMETERS

L 904 / L 904 SPEED+

Loader height	2,080 mm
Loader length with bucket	3,440 mm
Loader width with bucket	1,880 mm
Operating weight	3,365 kg
Nominal loading capacity	900 kg
Maximum speed (L 904 / L 904 SPEED+)	15 / 9.5 – 19 km/h
Bucket volume	0.43 m
Breakout force	26.8 kN
Tractive force (L 904 / L 904 SPEED+)	32 / 38.5 kN
Lifting force	18.9 kN
Engine model	PERKINS 404J-E22T
Power	45 kW
Drive type	hydrostatic
Hydraulic pump of the working equipment	constant
Distributor of working equipment	with open centre
Bucket balancing	hydraulic
Noise	101 dB
Standard tyres	12 – 16.5



Design and specifications are subject to change without notice.

Authorised business representative