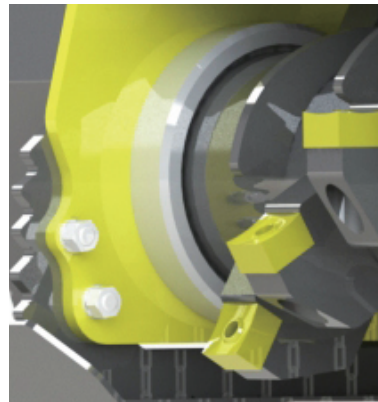


一款专为挖掘机打造的拓荒机，它能轻松应对灌木、杂草以及树枝和树木，非常适合开垦荒野地、退林还耕、市政清理以及林区和牧场的植被清理工作。这款设备结构紧凑，采用模块化设计，能根据您的需求灵活选装各种配件，为您的作业带来前所未有的体验。

A dozer designed specifically for excavators, it can easily handle bushes, weeds, as well as branches and trees, making it ideal for clearing wild mountainous areas, returning forests to cultivation, municipal cleanups, and vegetation clearance in forest and pasture areas. This equipment features a compact structure and modular design, allowing for flexible installation of various accessories based on your needs, bringing an unprecedented experience to your operations.

行业解决方案

INDUSTRY SOLUTIONS

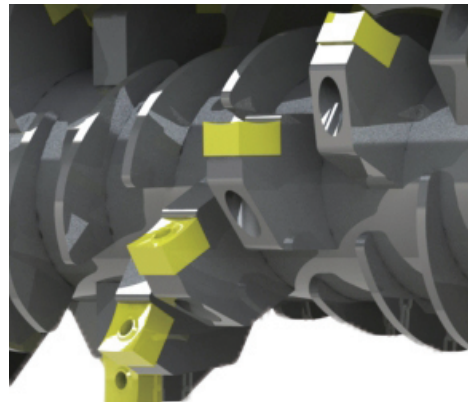


重载轴承法兰

为了应对可能的树枝或碎石飞溅损伤，我们特别设计了具备防护功能的轴承法兰装置，使得设备整体使用寿命得到延长。

Overload Bearing Flange

To address potential damage from flying branches or stones, we have specially designed a bearing flange device with protective features, thereby extending the overall service life of the equipment.



合金刀具

采用定制可更换合金刀具，便于磨损后快速更换，提高作业效率，合金材质确保刀头耐磨耐用，适应各种恶劣作业环境。

Alloy Cutting Tools

The use of customized, replaceable alloy cutting tools facilitates rapid replacement after wear, enhancing operational efficiency. The alloy material ensures that the tool tips are wear-resistant and durable, suitable for various harsh working environments.



模块化设计

我们采用了创新的模块化设计，用户可根据具体作业需求灵活选装推铲、掘钩、夹具等多种功能模块。这种设计不仅提高了设备的适应性和灵活性，而且确保了在各种复杂地形和条件下都能高效作业，大大增强了作业效率和安全性。

Modular Design

We have adopted an innovative modular design, allowing users to flexibly install various functional modules such as push shovels, digging hooks, and clamps according to specific job requirements. This design not only enhances the adaptability and flexibility of the equipment but also ensures efficient operation under various complex terrains and conditions, significantly boosting operational efficiency and safety.

拓荒机（碎木机）

FOREST MULCHER

NO.	名称	拓荒机
	型号	TDS-1200W
1	长度 Length (mm)	630
2	宽度 width (mm)	1800
3	高度 height (mm)	930
4	运输高度 transport height (mm)	1080
5	工作宽度 working width (mm)	1200
6	重量 weight (kg)	660
7	流量 flow rate (L/Min)	100
8	压力 pressure (Mpa)	19~28
9	马达转速 motor speed (r/min)	2500
10	主机型号 main unit model (T)	6~15
11	工作深度 working depth (mm)	50
12	刀头数量 Number of blades	30

数据参数

TECHNICAL DATA