## MSX 250 DIMENSIONS

Overall width: 2966 Total length: 2500 Height: 2000 Hitch: Cat. 3 & 4

WEIGHT: 6000 Kg

POWER REQUIRED

From 300 HP

## TECHNICAL CHARACTERISTICS

Mixing width: 2500 mm Variable-volume chamber

Mixing depth: 200 to 500 mm Hydraulic adjustment of stops

Number of tool holders: 46 Configurations possible: digger, double and triple spikes

Mechanical transmission with automatic torque distribution limiters

Hydraulic adjustment of flaps with graded position markings visible from the driver's cabin



Site with a high concentration of flint



**APPLICATIONS** Road and motorway work, industrial parking zones, forest tracks, waste disposal centres,...







# DAMON INS





## DAIRON IWS \*

D92 - Les Hunaudières 72230 MULSANNE - FRANCE Tel: (33) 2 43 422 422

Fax: (33) 2 43 422 000



E.mail: contacts@dairon-iws.com

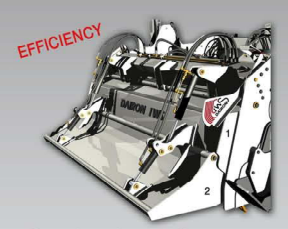
## A NEW GENERATION OF STABILISERS FOR YOUR SITES



Bevel gearbox DAIRON with double bevelled pair allowing transmission of over 500 HP

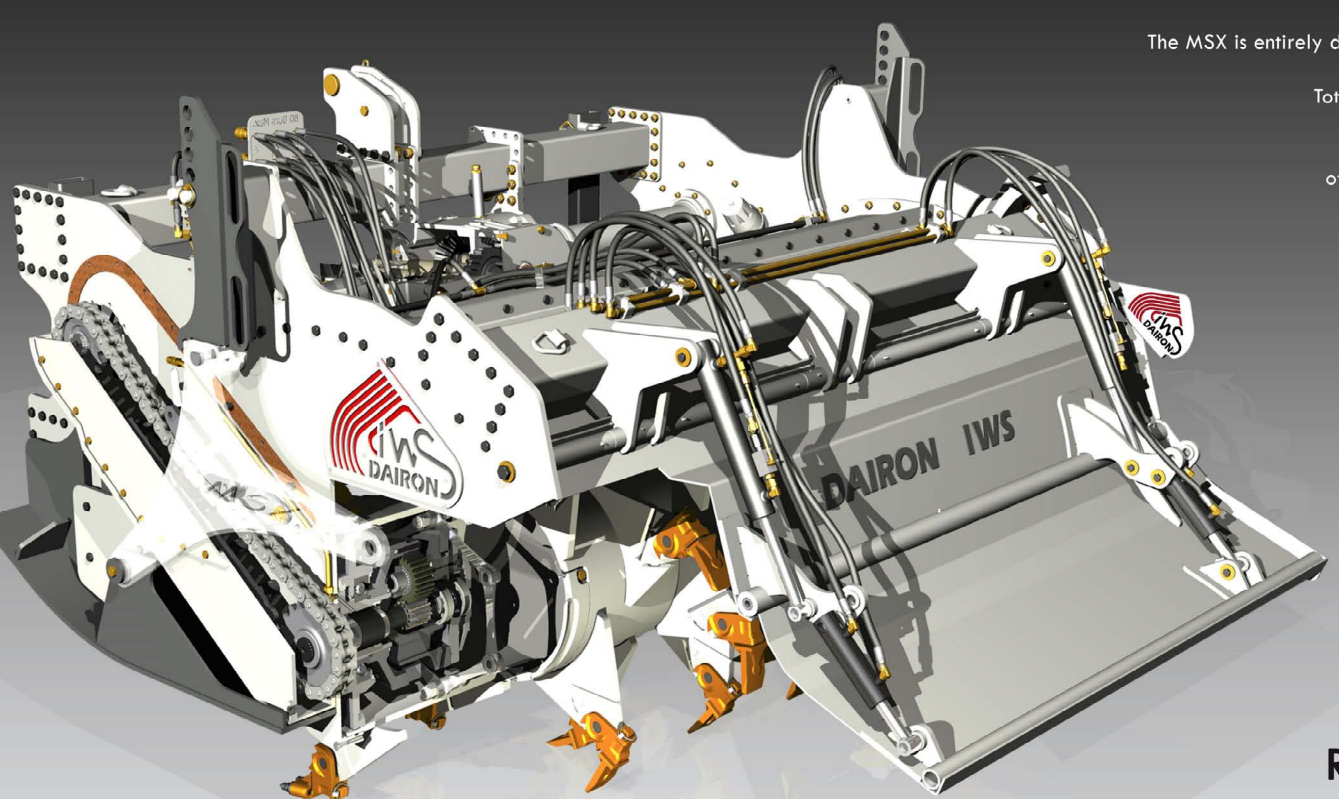


Torque limiter system auto-alianment rotor



Two independent rear flaps

1-granulomery adjustment flap 2-levelling flap



The MSX is entirely designed and manufactured by DAIRON IWS ®

Total technical control of the product, in particular the safety and transmission elements.

The torque limiters located at each end of the rotor are a new DAIRON patented system which offers the MSX a high level of reliability and incomparable operating versatility (when the rotor is stopped, the entire kinematics chain is still in movement)

The fully mechanical power transmission system guarantees a high yield and optimum mixing quality.

RELIABLE and STURDY
The manufacturer's motto