

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 **DAIRON PATENTED** automatic torque distribution limiters

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



Types of tools available

APPLICATIONS

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



DAIRON IWS

MSX
250



Site with a high concentration of flint



MSX 250 on site



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



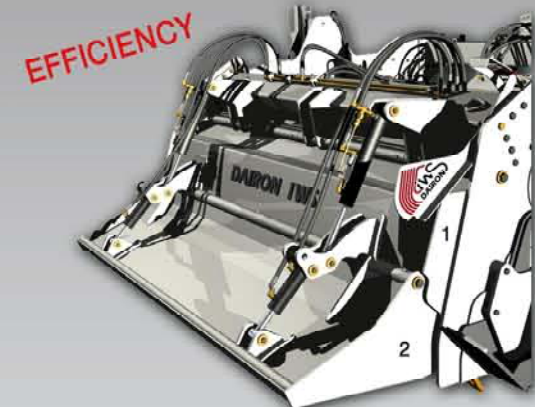
POWER

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



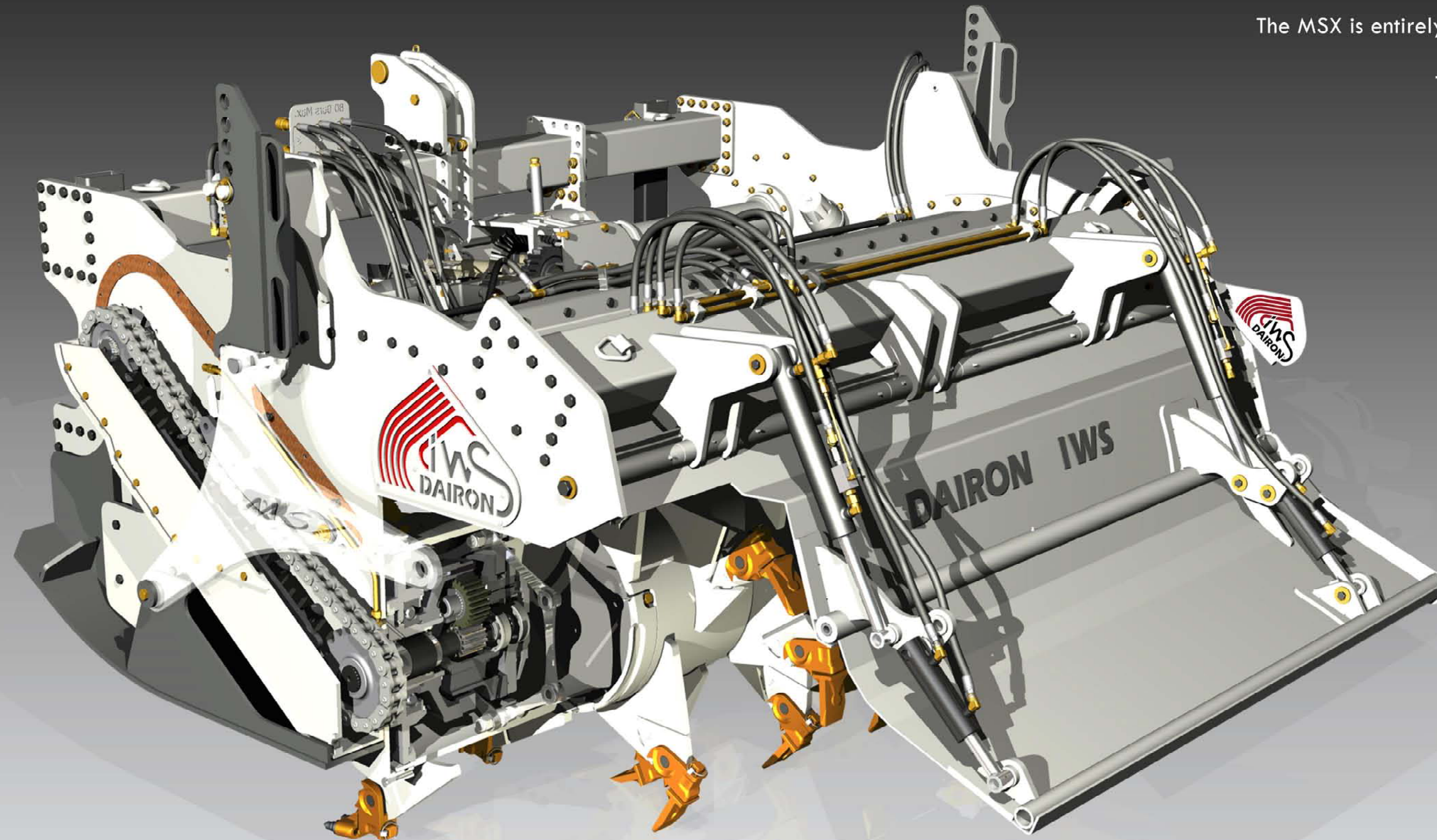
DAIRON PATENT

Torque limiter system
incorporated into the shaft
auto-alignment rotor



EFFICIENCY

Two independent rear flaps:
1-granulometry 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