## **BLADE FOR SPECIAL VEHICLES**

## **Dozer Blade**

Eight-way dozer blade with heavy-duty structure and 2400 mm width. Designed for rough and finish grading in dirt and leveling, the FAE Dozer blade features interchangeable Hardox® wear-resistant cutting edges, a guarantee of resistance and reliability. Thanks to the hydraulic control of the movements, the blade can reach 15° of angle and 10° of side-tilt in both directions. The hydraulic system is equipped with relief valves to protect it from overload in the angle and side-tilt movements.



## **MOVEMENTS RANGE**









2. Lift 3. Front-tilt

The 8-way movement allows side-tilting (1), lifting/lowering (2), front-tilting (3) and angle (4) the blade, all from the vehicle cabin.

## **TECHNICAL SPECIFICATIONS**







MODEL	Dozer Blade
A. Blade width (mm)	2400
B. Width fully angled (mm)	2320
C. Moldboard height (mm)	970
D. Overall lenght with attachment plate (mm)	640
E. Blade angle	±15°
F. Center blade-left edge distance (when fully angled) (mm)	1055
G. Center blade-right edge distance (when fully angled) (mm)	1265
H. Blade side-tilt	±10°
Weight (kg)	1340
Moldboard thickness (mm)	15

Data refers to machine as standard. The technical data in this catalogue may be altered without prior notice.