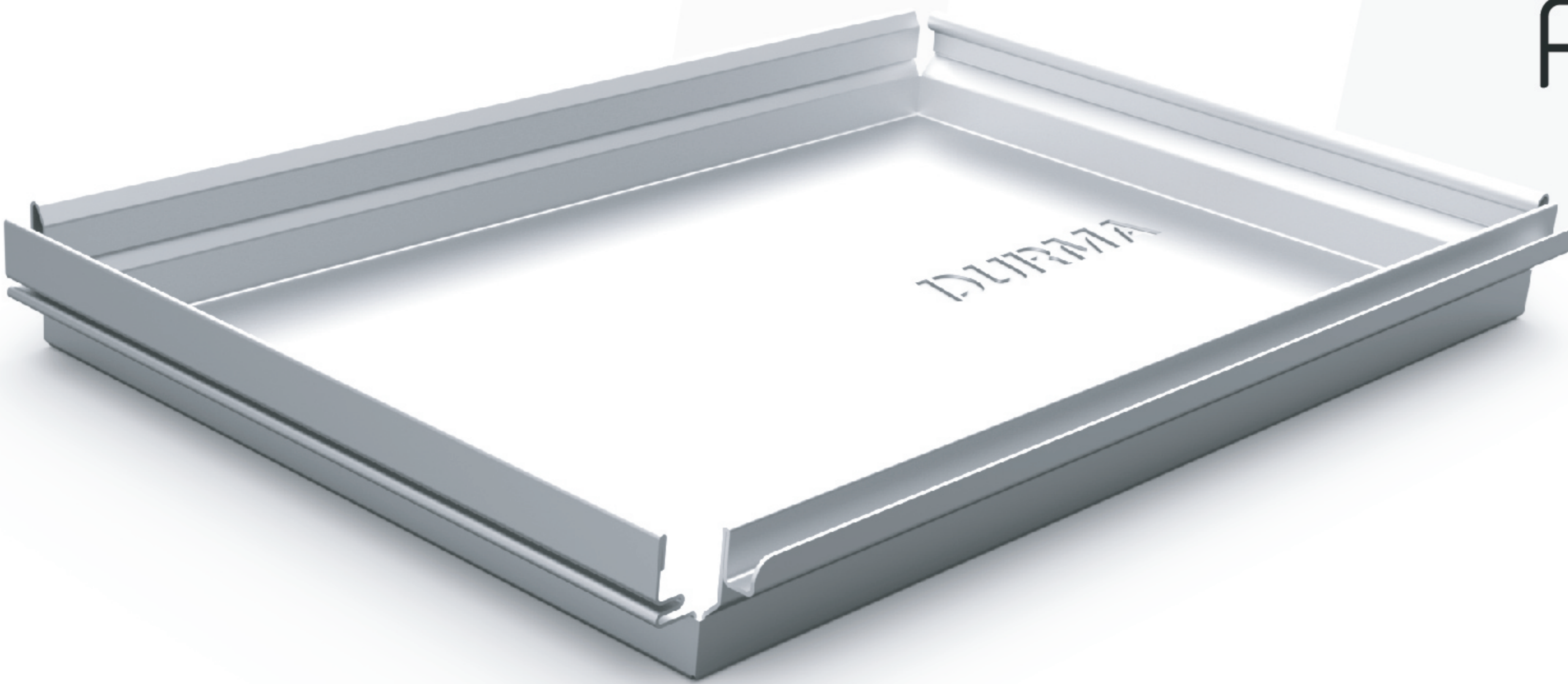


SHEET TO PRODUCT



- ✓ 20 kW LASER CUTTING
& ROBOT SORTING & AGV SYSTEM &
AD-SERVO 30220 & ROBOT BENDING

SYSTEM
INTEGRATION &
AUTOMATION



Rapid Server

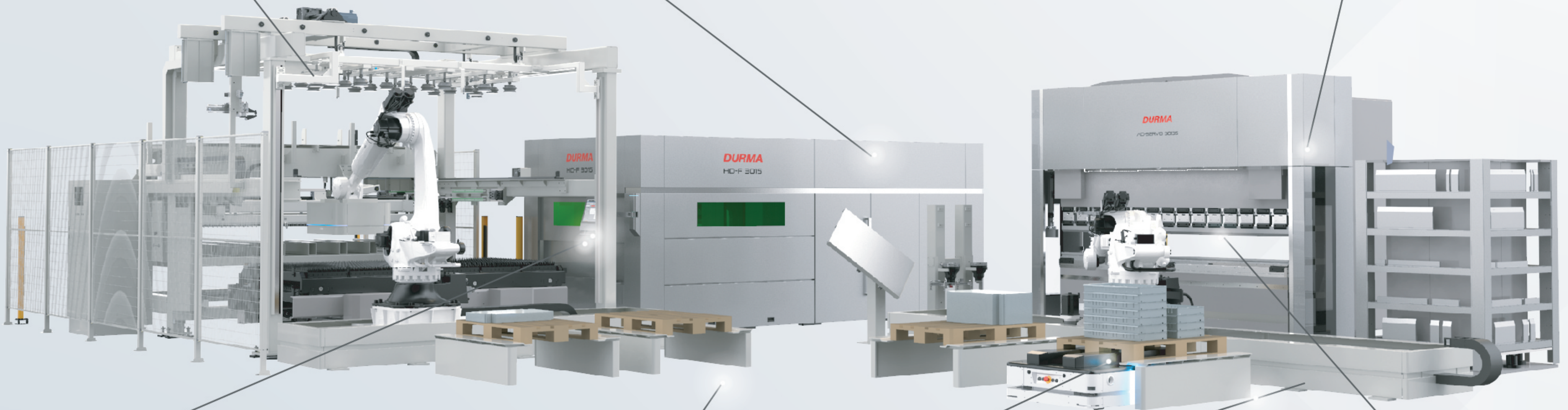
- % 10 Energy Saving
- Ultra Fast Cycle Time
- Robot Sorting Adapted
- 5.000 kg Stacking Capacity

AD-SERVO 30220 Press Brake

- % 72 Less Energy Consumption Compare to Standard Hyd. Press Brakes
- % 30 Faster Compare to Standard Hyd. Press Brakes
- Less Noise Level

HD-F 3015 Fiber Laser 20 kW

- Servo Shuttle Table - Without Oil
- % 55 Economical Conveyor System (0,55 -> 0,25 kW)
- Line Modules - Regenerative Energy, High Sensitivity, No Vibration, No Electromagnetic Emission With the Servo Motors,
- D-MIX Unit - Ultra High Speed Mildsteel Cutting.



Robot Sorting

- Sorting of Laser Cutting Parts.

AGV System

- Capacity - 600 kg
- Tracking Method / Natural Navigation
- Travel Speed 32 m/min with load & 60 m/min without load
- Communication / WIFI
- Automatic Charging Station

Robot Bending

- Auto Bending
- Auto Tool Changing

