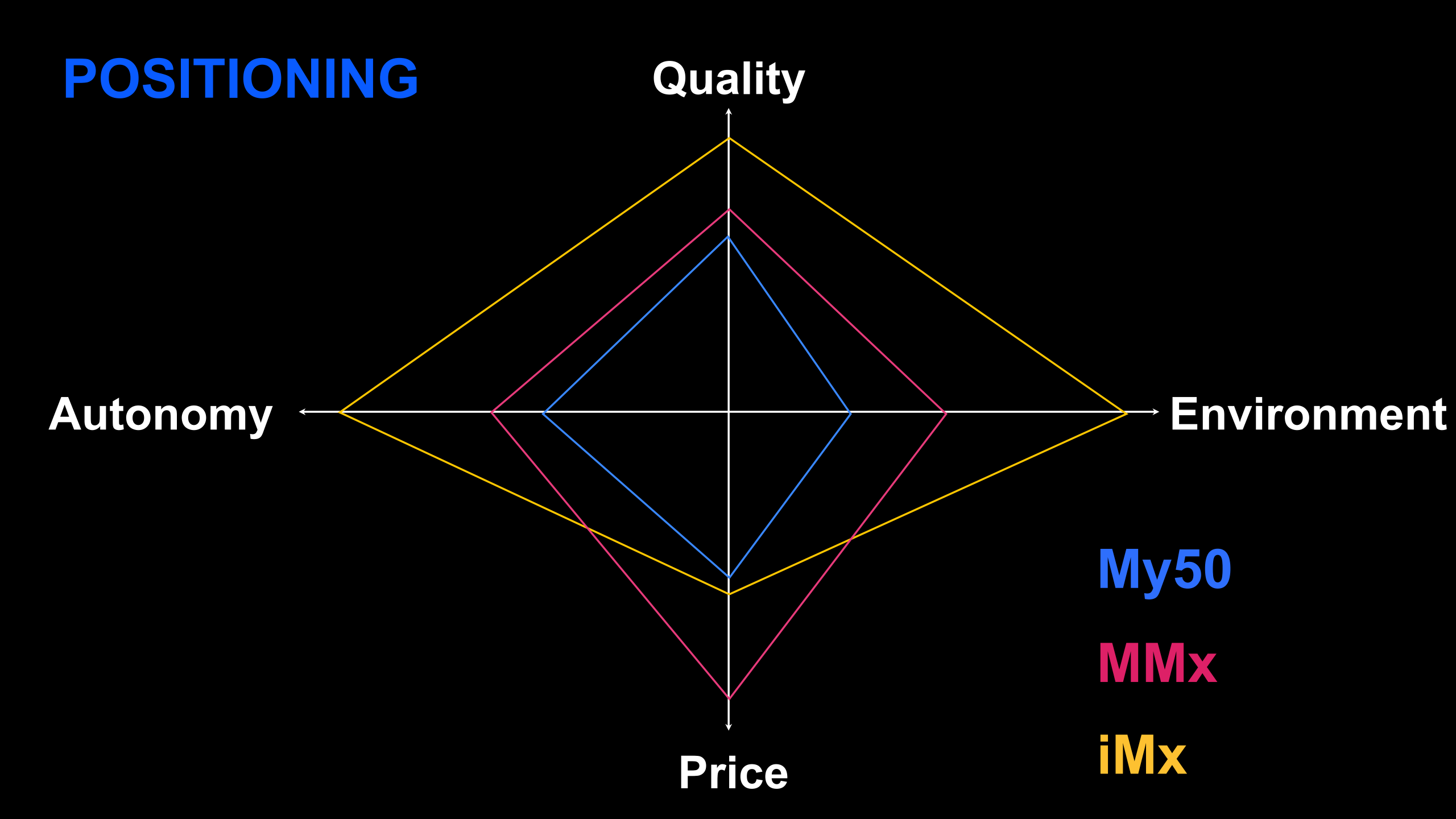


POSITIONING









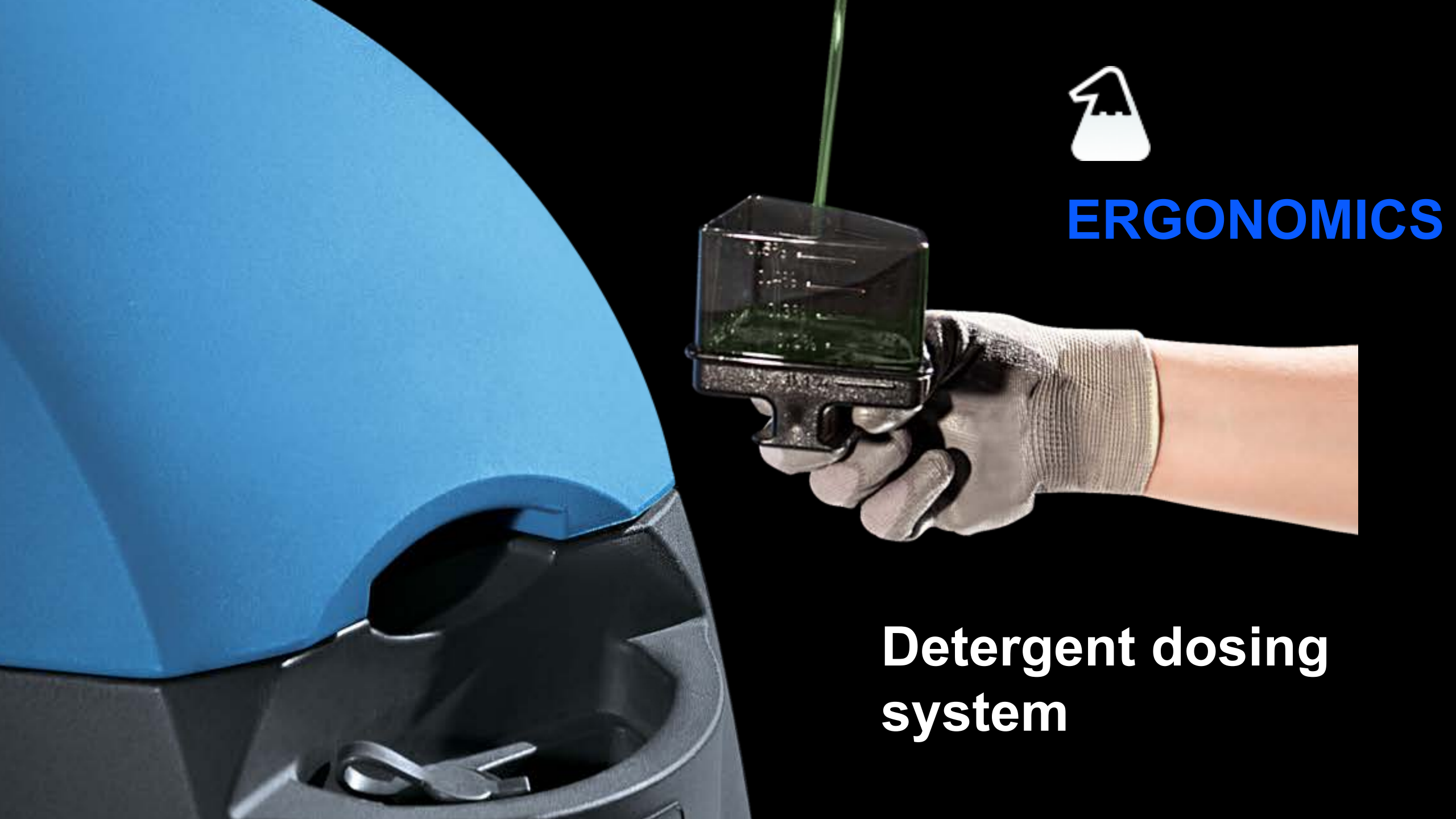
Shock proof design





ERGONOMICS

Solution tank filling







ERGONOMICS

Solution filter



ERGONOMICS

Water level





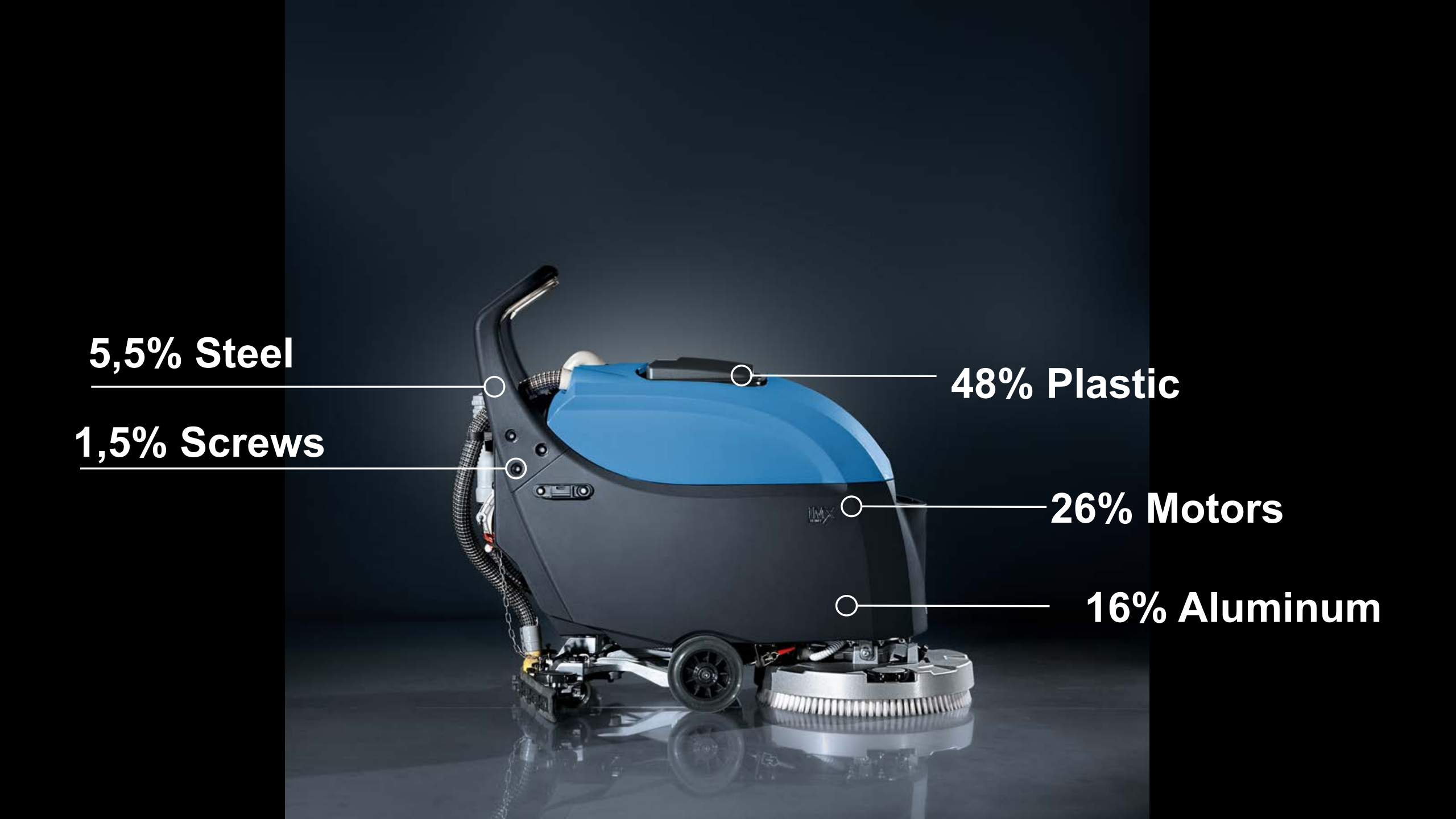
DESIGN

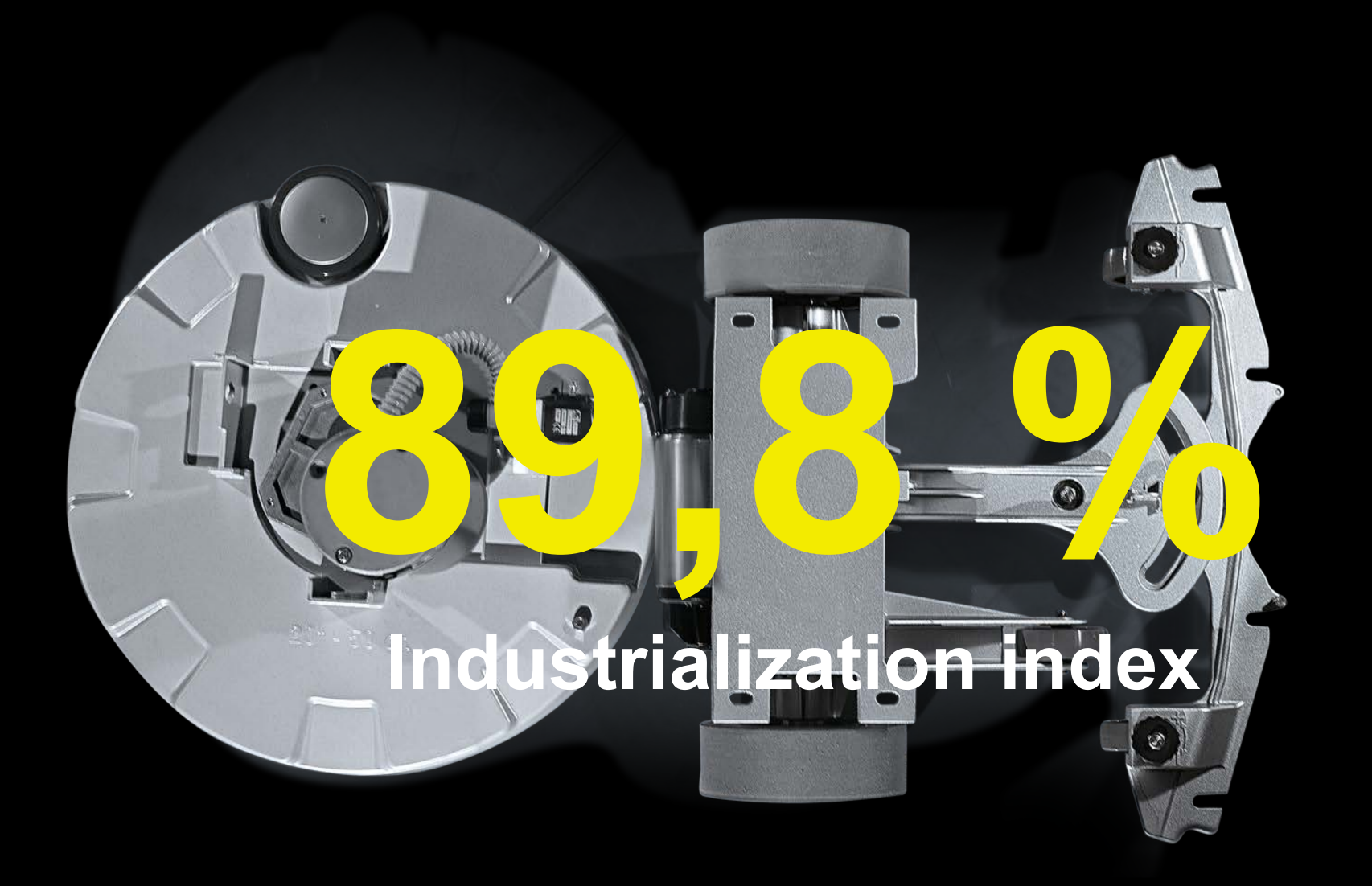
Compact

Robust

Ergonomic

Patented





Squeegee lever



QUALITY

Electrical system

DESIGN

Close attention to details





QUALITY

New Materials

New Product Processes

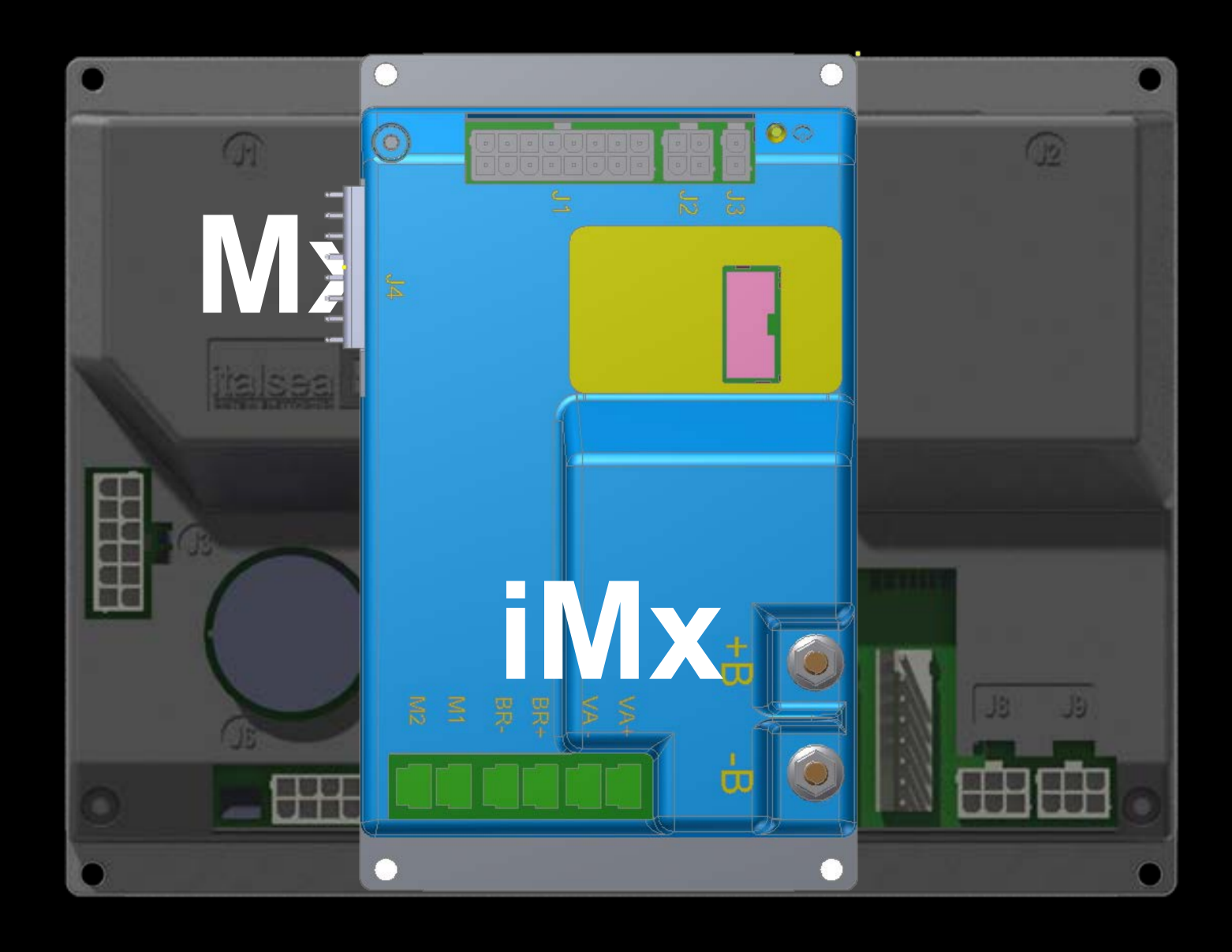
Industrialization

Wirings

Close Attention to Details



USER INTERFACE



-55% Space



Speed adjustment





Noise level reduction 54 dB (A)

Energy saving

Water and detergent saving





USER INTERFACE



Easy

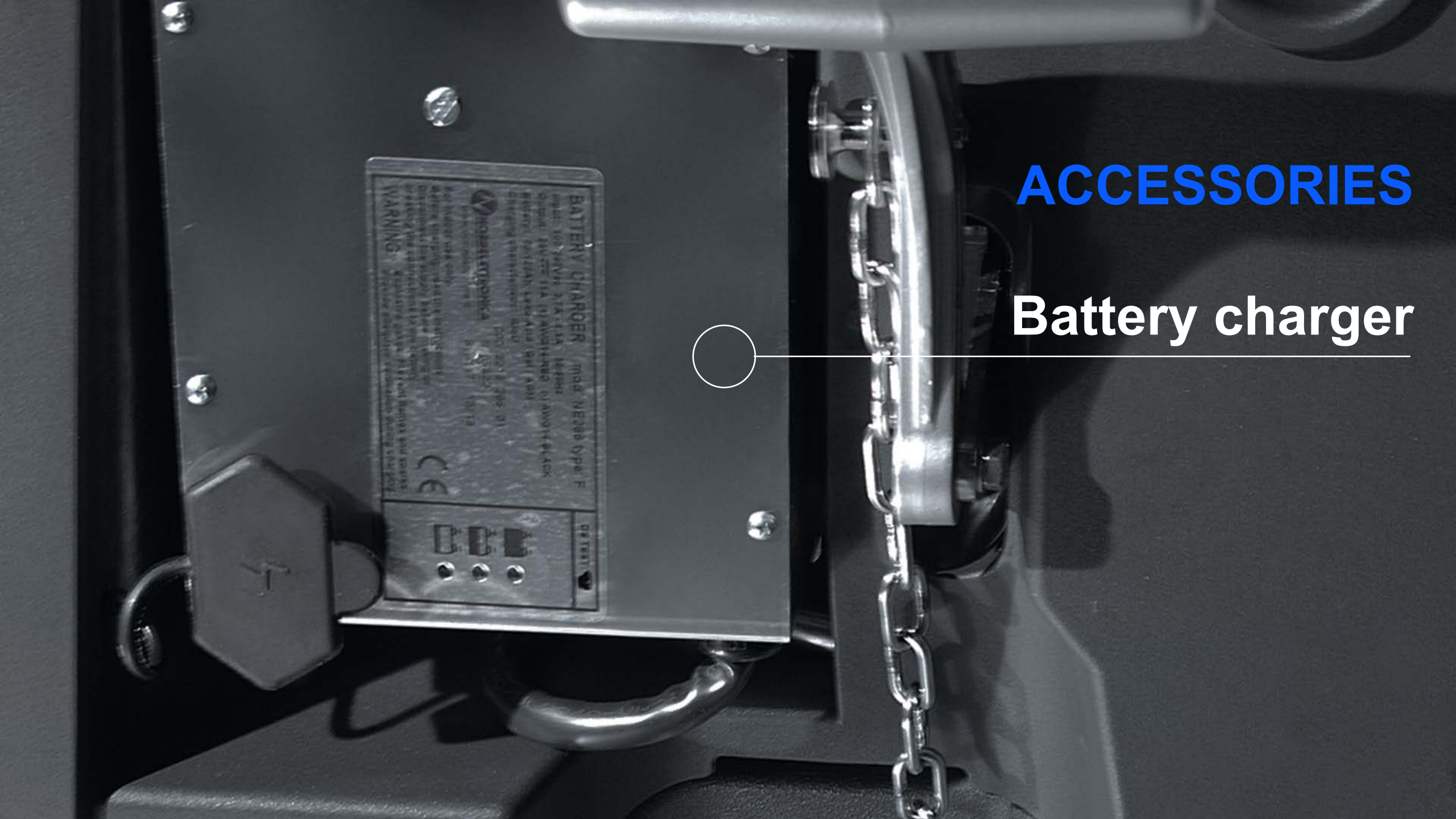
Multifunction

Efficient

Breakdown traceability

ACCESSORIES







95% of recyclable materials

Polyethylene 92%

Plastic-Rubber 30%



Aluminum 100%

Electrical components
Motors
29%

Iron metals 100%



The 32% of the energy used for iMx production is recovered at the end of its life cycle



Material recycle allows to reduce

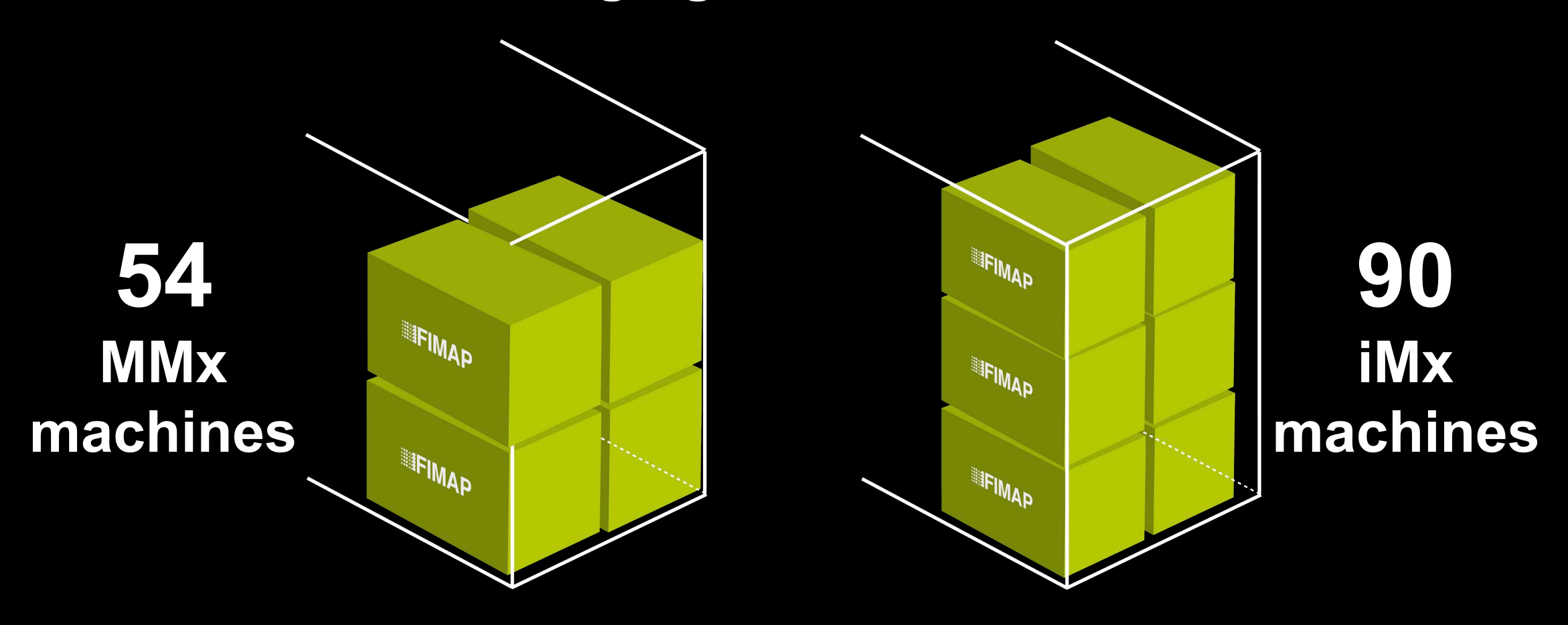
2

emissions by 26%

iMx is produced according to RoHS

directive making it ideal to be used in health and food sectors

Packaging – 40' containers



One Last Thing...

PRICE

iMx E/B (Basic) = My50

IMX Bt
- 20% MMX Bt

Recovery tank 40 liters

Solution tank 40 liters



DESIGN



68 cm



103 cm

118 cm



DESIGN