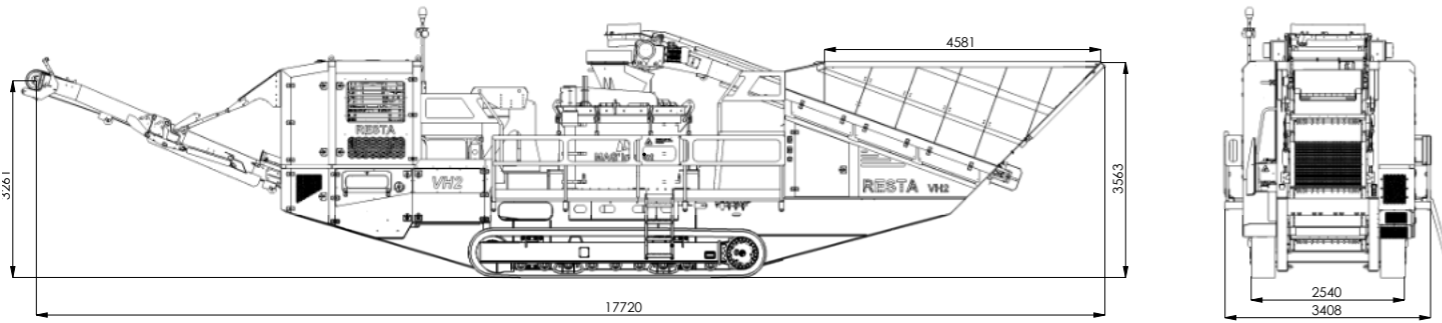


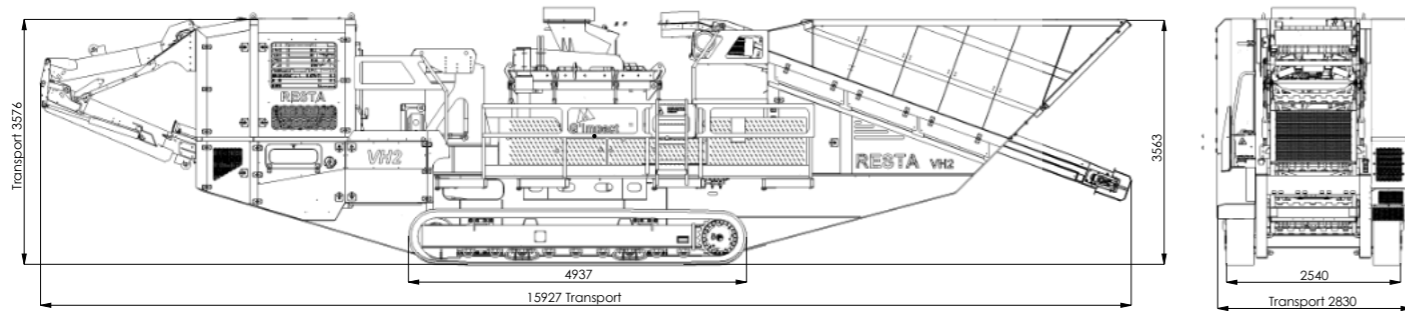
MODEL



Operation



Transport



RESTA VH2 2400

Mobile impact crusher

- Impact crusher
- Remote control
- Remote data
- Plug in
- Scale
- Eco-friendly
- Automatic feeding
- Metal detector
- Lighting
- Diesel electric
- Dust suppression

Feed size	0-130 mm
Final product	0-40 mm (according to type of aggregate and peripheral speed)
Throughput	100-250 t/h
Hopper	7 m ³
Weight	44 t

DESIGNED FOR:

- reinforced concrete
- concrete
- construction waste
- natural aggregate up to 250 (300) MPa

RESTA s.r.o

Contact:

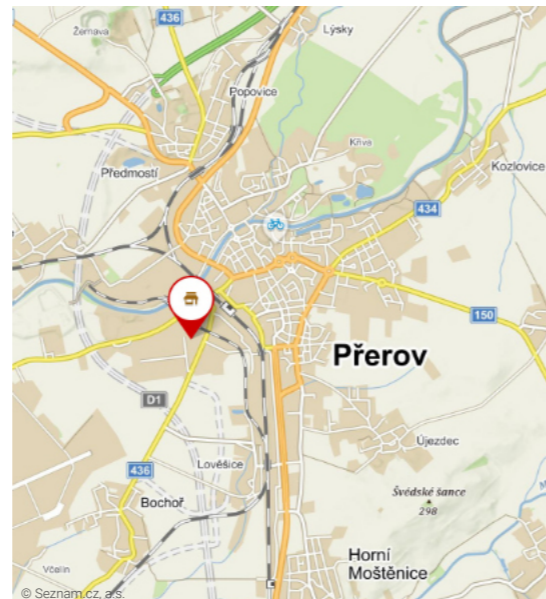
Kojetínská 3120/75
750 02 Přerov
Czech Republic

+420 581 741 811
Fax +420 581 299 958
resta@resta.cz

Company identification:

CRN: 14616807
TIN: CZ14616807

GPS: 49.4435458 N, 17.4361281 E



www.resta.cz



RESTA s.r.o.
CRN: 14616807
TIN: CZ 14616807

Kojetínská 3120/75
750 02 Přerov
Czech Republic

resta@resta.cz
+420 581 741 811

www.resta.cz

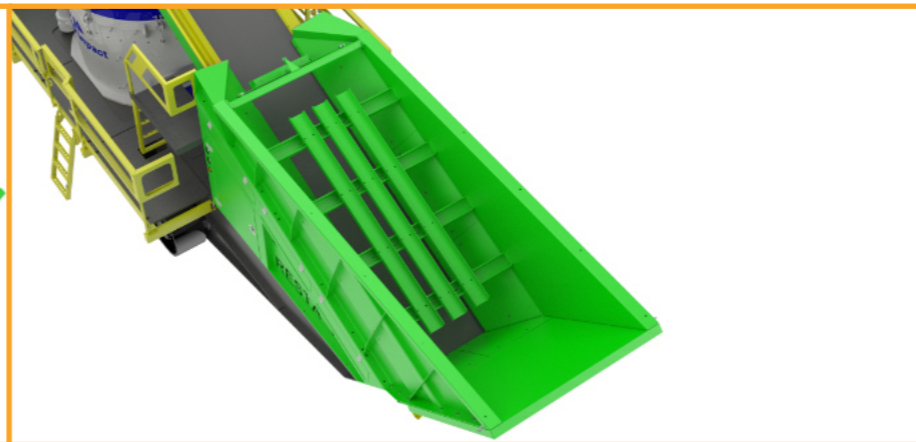
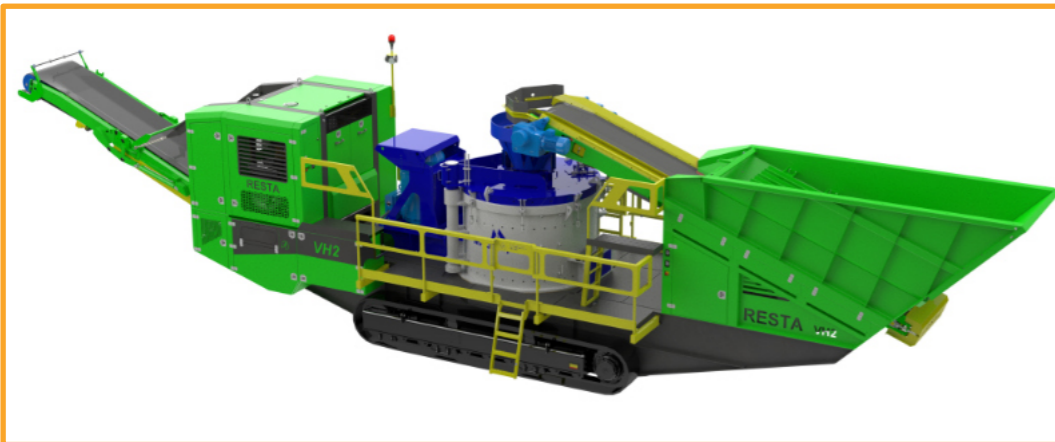


RESTA s.r.o.
CRN: 14616807
TIN: CZ 14616807

Kojetínská 3120/75
750 02 Přerov
Czech Republic

resta@resta.cz
+420 581 741 811

www.resta.cz



Operation

- ✓ semi-automatic control
- ✓ easy and safe access to all operation and service points
- ✓ operator shelter option
- ✓ fine proportional control of tracked undercarriage
- ✓ double-gearred undercarriage

Maintenance and service

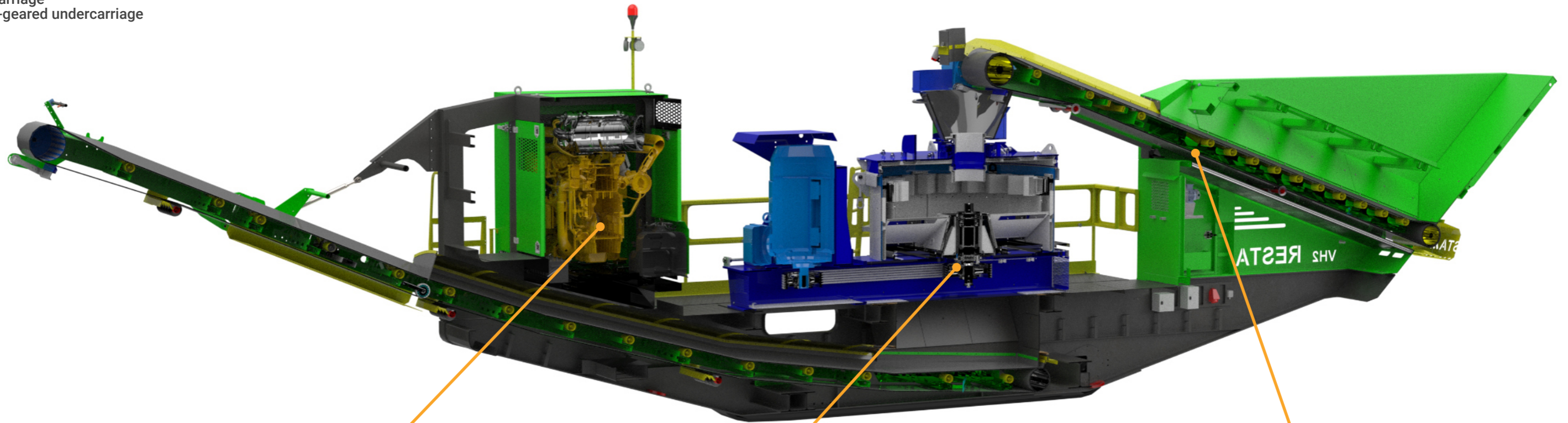
- ✓ clean compact design
- ✓ easy access
- ✓ simplicity

Protective frame of the feeder

- ✓ robustness
- ✓ protection against material falling directly onto the belt
- ✓ easy disassembly

Metal detector

- ✓ crusher protection against the penetration of metallic material
- ✓ adjustable sensitivity



Diesel genset

- ✓ low fuel consumption
- ✓ option to use external power supply
- ✓ double sealing of switchboard
- ✓ user-friendly

Hopper and feeder

- ✓ large feeding hopper with low tipping height
- ✓ feeder with fluent feeding regulation

Crusher setting

- ✓ option to change the output material sieve analysis by change of crusher speed
- ✓ excellent spatiality independent of unit output and the structure of the input material
- ✓ flexible setting thanks to a wide range of crushing components
- ✓ high degree of shape value
- ✓ easy and rapid exchange of crushing elements

