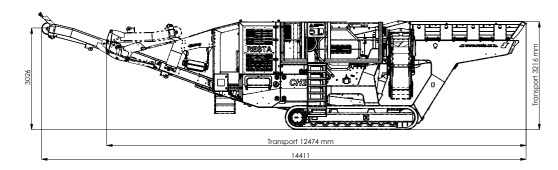
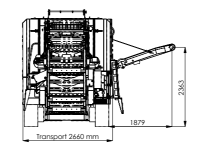
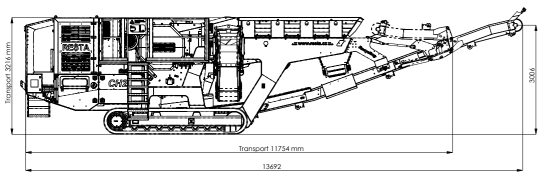
VERSION

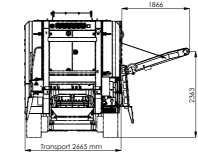
Quarry version





Recycling version





RESTA s.r.o

Contact:

Kojetínská 3120/75 750 02 Přerov Czech Republic

CRN: 14616807 TIN: CZ14616807

Company identification:

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

GPS: 49.4435458 N, 17.4361281 E













Scalping belt

Hyd. crusher Scalping setting

Max. feed size	800x600x500
Final product	0-70 mm, 0-2
Troughtput	70-170 t/h
Hopper	6 m ³
Weight	29.3 t

DESIGNED FOR:





www.resta.cz



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

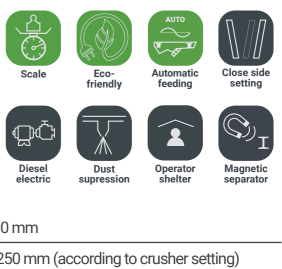
Kojetínská 3120/75 750 02 Přerov Czech Republic

🐱 resta@resta.cz **4** +420 581 741 811

www.resta.cz



RESTA s.r.o. CRN: 14616807 TIN: CZ 14616807 Kojetínská 3120/75 750 02 Přerov Czech Republic





construciton waste



natural aggregate up to 250 (300) MPa



ᠵ resta@resta.cz **1** +420 581 741 811







Operation

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

Maintenance and service

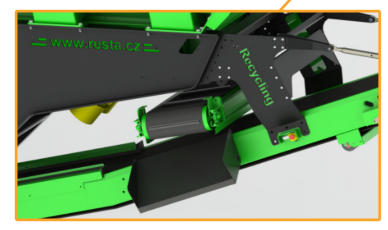
- ✓ clean compact design
- ✓ easy access
 ✓ simplicity

- - position

- Diesel genset ✓ low fuel consumption ✓ option to use external power supply ✓ double sealing of switchboard
 - ✓ easy maintenance

Magnetic separator

- \checkmark separation of magnetic pieces from the material
- ✓ reversible direction of rotation (discharge to left or right)
 ✓ adjustable overbelt height



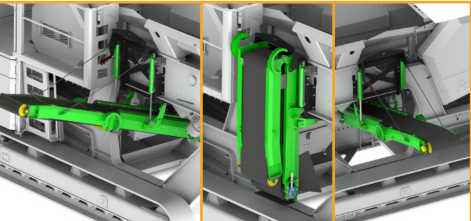


Crusher

- I low operation costs
 high operation reliability
 automatic monitoring of the crusher filling
- ✓ automatic material feeding into the crusher
- ✓ high performance and robust structure ✓ integrated drive

- Integrated drive
 easy replacement of spare parts
 option to hydraulically set close side
 hydraulic version automatic crusher protection when an uncrushable object gets into the crusher
 recycling version option to mount an active iron bender for safe and officient reinforced concrete crushing
- efficient reinforced concrete crushing

- side



Quarry and recycling version

✓ optimal efficiency
 ✓ efficient and easy crushing of reinforced concrete –

✓ feeding by an excavator – quarry version
 ✓ jeasy and rapid setup from transport to working

✓ dust suppression for dust reduction



Hopper and feeder ✓ large feeding hopper with low tipping height ✓ feeder with fluent feeding regulation

Side belt for scalped product

 \checkmark side belt can be swapped from side to

✓ user-friendly
 ✓ in transport position, it does not restrict access to the crusher