

CitySkid 7V3 and 7V4:

„Compact recycling for non-compromising professionals!“

FACTS

Whether in hard rocks of Scandinavia or recycling applications in Portugal, the CitySkid makes an impression due to its simple and robust construction. After just a few minutes to set-up, only four

electrical motors are required to take the machine into operation. The machine performs its duties simply and appreciatively. The operator is also appreciative when too large pieces of materials which are to be crushed can be safely fed-in and transported. In case of any problems, the CitySkid offers the best possible access on critical locations. The fact, that the moving jaw and the discharge belt

run in the same direction, ensures the optimal discharge of iron and minerals. The motto of the 7V3 is “to work without the purchase and maintenance of a diesel engine” if external electricity is available. The legal fuelling of the mounted diesel aggregate with reasonably priced fuel oil instead of expensive diesel fuel makes the semi-mobile operation with the 7V4 very attractiv.



CitySkid 7V3 in circulation with a Powerscreen Chieftain 400

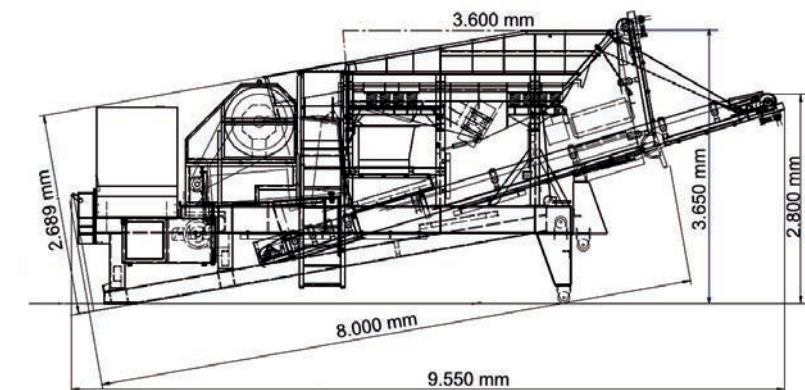
CONCLUSION

“Back to the roots”; finally a machine which does what it promises without any technical gimmicks. This machine quickly proves its worth.”

CitySkid 7V3 and 7V4 working/transport dimnesions

side view in the working position

working:	
length:	9.550 mm
width:	2.300 mm
height:	3.650 mm
transport:	
length:	8.000 mm
width:	
7V3:	2.300 mm
7V4:	2.500 mm
height:	
3-axle-hook lift:	2.689 mm
low loader:	3.030 mm
weight:	
basic machine:	
7V3:	12.400 kg; 7V4: 14.350 kg
add. magnet:	700 kg
add. side conveyor:	550 kg



DATA

Data:

- feed hopper:
3.500 x 2.000 mm

- feed chute:
3.000 x 650 mm
- feed opening:
700x500 mm
- discharge belt:
belt width: 800 mm
stockpile height: 2.800 mm
- drive:
7V3: electric
7V4: 100 kVA diesel generator

CitySkid 7V3 and 7V4 options:

- over-belt magnet
- side conveyor
- Magic Eye crusher control
- WOLFFs leg



wheel loader feed of the CitySkid 7V4



CitySkid 7V3 and 7V4



CitySkid 7V4 in construction waste application

Well established both, nationally and internationally, in compact recycling and natural rock; the CitySkid 7V4 offers the best conditions for reducing coarse material to the desired grain size with low wear.

- ▶ **Finest crushed grain mixture**
A 30 mm minimum CSS in a feed opening of 700x500 mm is proof of the immense ability to reduce the materials.
- ▶ **Problem-free crushing operations**
Due to the optimal feed design, larger fragments are fed in without any blockages. There is no tapering at the discharge thanks to the 800 mm wide belt.
- ▶ **Wheel loader or excavator feed**
The generously sized hopper can accommodate both of these without any restrictions.
- ▶ **(Diesel) electrical drive**
The 7V3 is prepared for an external electricity supply while the 7V4 model has its own on-board diesel generator with the possibility to operate with fuel oil.
- ▶ **WOLFFs leg for flat bed transport**
A simple system patented by CityEquip for loading without the use of a crane.



SCREENING We construct screening machines with specific features in semi-mobile and stationary form. Washing stations, de-watering plants and sand screens round off this unique supply range.



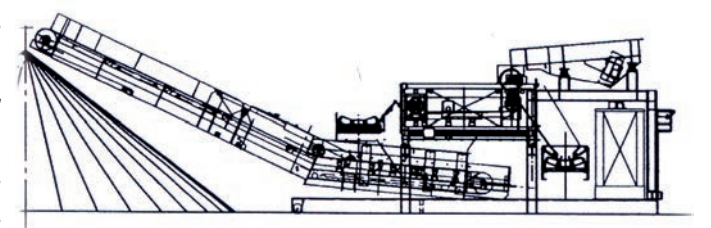
CRUSHING Attractive and no complicated technology, using simple linear concepts. Jaw crushing equipment, movable on tracks and skids, are supplied to customers in Germany and in the European states.



SIFTING Increasing quality demands and environmental restrictions require clean separation of light and heavy materials. Semi-mobile, track-mobile and stationary equipment concepts in different sizes conquer these challenges.



SORTING Ferrous and non-ferrous metals have experienced a rapid development in value. It is almost always worth sorting. Over-belt magnets, the magnetic drum and the container-mobile non-ferrous materials separating equipment pay for themselves in a short amount of time.



www.cityequip.com

Dealer: