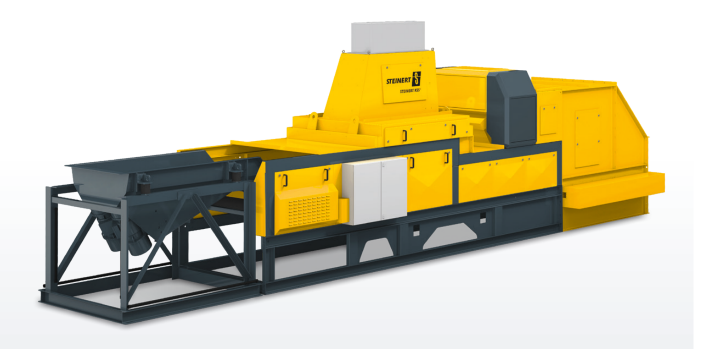


## Fact Sheet

# STEINERT KSS® | NR CLI



### METAL SORTING

+ Recovery and sorting of wood, cables, circuit boards, stainless steel and mixed metal fractions from car shredder residues, e-scrap, incinerator bottom ash, etc.

#### WASTE SORTING

- + Treatment of demolition waste and mixed construction waste
- + Sorting of concrete and brick rubble
- + Processing of waste wood

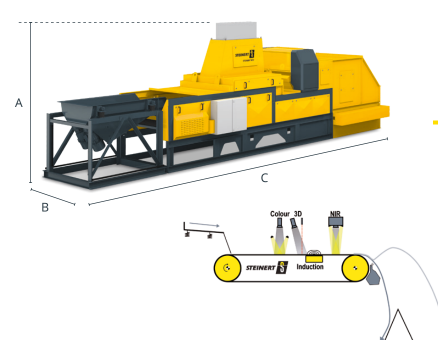
#### MINING

- + Ideal for industrial minerals
- + Cleaning of calcite and dolomite from impurities like quartz and other waste stones
- + Upgrading critical minerals such as spodumene, petalite and lepidolite in lithium processing plants











#### + TECHNOLOGY

#### STEINERT KSS® | NR CLI combines:

+ Near infrared NIR
+ Color C
+ Laser (3D detection) L
+ Induction sensor I

The sorting system combines color, 3D and metal detection with detection in the near infrared (NIR) range.

Vorking width (mm)  Dimensions approx. (mm)	A	1,000	2 000
		1,000	2 200
Pimensions approx. (mm)			2,000
imensions approx. (mm)		3,180	3,180
Dimensions approx. (mm)	В	2,000	3,000
	С	10,600	10,600
Weight approx. ZOR + KSS + ALx (kg)		6,280	8,860
nvironmental specifications			
Permitted ambient temp. depending on version (°C)		-5 to +40	
Installation site		Under roof/indoor	
Conformities			
Given conformities		CE	
lectrical specifications			
Machine power consumption (kVA)		30.7	35.5
Machine protection class		IP55/IP66	
neumatic specifications			
Compressed air quality		ISO 8573-1	
Operating pressure (bar)		8/10	
Pneumatic connection (inch)		2	
Options + variants			
Example accessories		Belt drift detection, rotation monitoring, belt scraper	
Control			
Dimensions approx. (mm)	Height	2,100	
	Width	1,600	
	Depth	600	
Weight (kg)		350	
Distance control to machine (m)		10	
Electrical full load (A)		44.3	51.3

Technical alterations reserved. For more details see the operating instruction of the sorting system.