

## SPECIFICATION OF SCRAP B S W Updated 01.02.2024

		Max. value turnings	
Turnings	iron- and steel turnings, short or crushed, practicable	С	1,20
•	to shovel, free of cast iron and free-cutting turnings	Si	1,00
		P	0,100
	long resp. mixed iron- and steel turnings	S	0,100
	free of cast iron and free-cutting turnings	Cu	0,50
		Cr	1,20
	- free of seasoned, lumpy and rotten turnings	Ni	1,00
	and free of fines	Мо	0,20
	- no scale admixture	Sn	0,070
	- no metallic waste in a form liable to self-heating	Pb	0,030
		Zn	0,070

**New Sheets** 

new loose black sheet clippings, practicable to

unload by magnet, free of dynamo- and transformer-plates,

tinplate and clippings from gasometer industry

because of Pb and other materials with deteriorating coatings

max. size of 1,50 x 0,50 x 0,50 m

- free of endless sheet strips which cannot be charged

Sheared Scrap steel scrap in max. size of 1,50 x 0,50 x 0,50 m

free of automobile scrap, practicable to unload by magnet

content of construction steel (rebar) max. 10%

Type 31 steel scrap in max. size of 1,50 x 0,50 x 0,50 m,

thickness > 4mm

free of automobile scrap and construction steel (rebar)

practicable to unload by magnet

Demolition and structural scrap

steel scrap in max. size of 1,50 x 0,50 x 0,50 m,

thickness > 6mm

free of automobile scrap and construction steel (rebar)

practicable to unload by magnet

 free of any deteriorating coatings and adhesion (applicable to sheared scrap / type 31 / demolition a.

structural scrap)

Shredded max. 0,23 Cu, max. 0,020 Sn

Bulk density dry 1,1 to/m<sup>3</sup>

- free of any incinerator material

**Bundles** light new thin steel scrap and thin sheets, compressed or firmly

baled, galvanized, thickness < 3mm

40 x 40 x 40-70 cm

## Remarks for all scrap types:

- free of any contamination
- free of any hollow, explosives and closed containers
- free of any radioactivity