

# EcoShred® Compact

## Combined Pre- and Main Shredder

For many years, large-capacity shredding installations were reserved primarily to a small group of financially larger scrap processors. The advantage of the EcoShred® Compact made shredder technology also available to small- and medium-sized scrap processors and automobile recyclers.

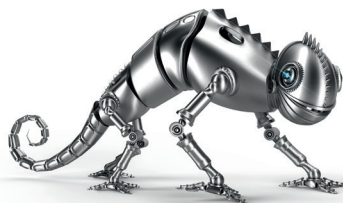
With the EcoShred® Compact, SICON relies on state-of-the-art shredder technology integrated in a modular and economically viable system. Both the technical characteristics and the low necessary infrastructure costs are impressive.



- Scrap is ripped by the pre-shredder and afterwards compacted directly by the main shredder to an optimum
- The risk of explosions is decreased significantly
- Unshreddables do not enter the shredder, which results in an improved operational reliability
- Prevention of any peak loads in the main shredder (uniform power consumption)
- Bales can even be processed with a driving power of just 1,000 kW / 1,350 HP

BENEFITS

German Excellence Award 2019



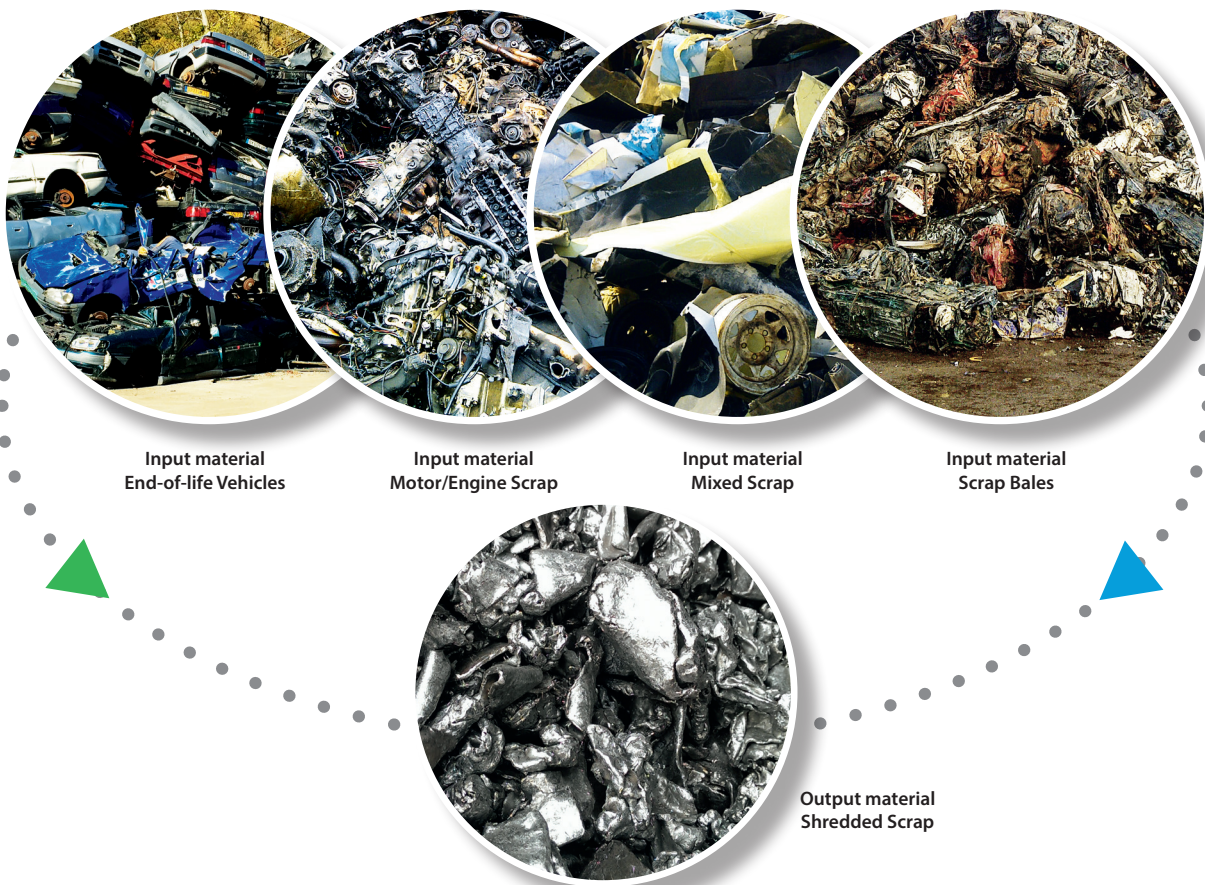
[www.sicon-america.com](http://www.sicon-america.com)







The EcoShred® Compact process results in a high and consistent scrap density and thus a correspondingly good material preparation – with clear advantages for the recovery of non-ferrous metals. The EcoShred® Compact forms the basis for the efficient operation of a shredder system.



## Contact us for more information about our products

You can contact us by phone at 678-527-1432 or by email [info@sicon-america.com](mailto:info@sicon-america.com)

### **SICON Germany**

Vordere Insbach 24-26  
57271 Hilchenbach, Germany  
Phone: +49 (2733) 811 76-0  
[info@sicon.eu](mailto:info@sicon.eu)  
[sicon.eu](http://sicon.eu)

### **SICON America**

999 Peachtree St NE, Suite 400  
Atlanta, GA 30309, USA  
Phone: +1 (404) 512-3397  
[info@sicon-america.com](mailto:info@sicon-america.com)  
[sicon-america.com](http://sicon-america.com)

