

# SR-517

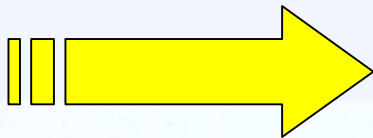
SHREDDER FOR HEAVY  
DUTY BANDING AND WIRE

- **TURNING UNMANAGEABLE SCRAP INTO MANAGEABLE ASSETS**
- **OPTIMIZATION OF THE SPACE**
- **HIGHER PROFIT**



FOR MORE INFORMATION  
PLEASE CONTACT US  
\*\*39-031-658511

**FAST FILLING OF THE SCRAP CONTAINERS AND THE LOT OF SPACE OCCUPIED INCREASES THE COSTS**



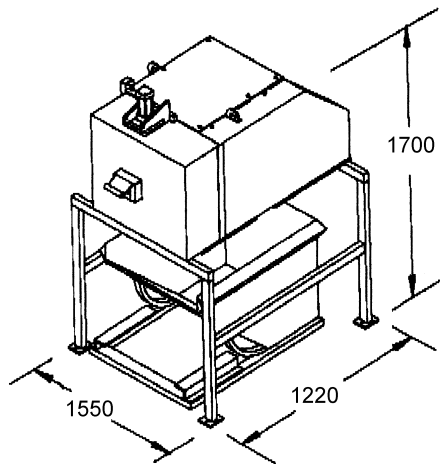
**THE SHREDDER SR-517 REDUCES IN PIECES 75 mm LONG, LINEAR METAL MATERIALS GUARANTEEING A REAL REDUCTION OF THE SCRAP VOLUME FROM 20 TO 1. THAT MEANS:**

**LESS ENCUMBRANCE  
LESS PROBLEMS  
MORE AVAILABLE SPACE  
MORE PROFITS**



# SR-517

## SHREDDER FOR HEAVY DUTY BANDING AND WIRE



The companies that manage large quantities of metal banding know well how many problems are linked with the scrapping and disposal of this kind of material:

Bulky tangles difficult to stock, fast filling of the scrap containers, lot of space occupied by the containers, more frequent travels for dumping the containers. All these problems are definitively solved with the **SOMMER SHREDDER SR-517**. The machine is a chopper that reduces in pieces 75-mm long, linear metal materials such as, package banding , wire, shorts, cables etc. guaranteeing a real reduction of the scrap volume from. 20 to 1.

The **SR-517** is automatic and very simple to use: the operator introduces into the feed mouth the material, pushing a pedal, the material is automatically pulled inside, where is reduced in pieces. The fragments are discharged into a container placed underneath of the shredder. The **SR-517** is highly productive and have a minimal necessity of maintenance, the two shredding knives can be easily dismantled and rotated before to be resharped . Another point of strength of the **SR-517** is the care that has been put in the safety aspect, this guarantees total operator safety in any situation. This is the end of the problems deriving from scrapping and stocking voluminous linear material. The use of **SR-517** render immediately evident the advantages in optimization of the space, better general economy and logistics.

### TECHNICAL CHARACTERISTIC

infeed speed	<b>30 metres per minute</b>
dimenitions of chopped material	<b>75 mm</b>
dimenitions of infeed mouth	<b>168x40 mm</b>
electric supply	<b>triphasse 220/440 volt - 50 Hz</b>
pneumatic supply	<b>4,2 bar</b>
motor power	<b>2,25 KW</b>
machine dimenitions	<b>1350x860x760 mm</b>
machine weight	<b>690 Kg.</b>

### QUANTITY TYPE AND DIMENTIONS OF THE MATERIAL THAT CAN BE CUT IN ONE PASS

UP TO 5 bands with max width = mm 32 with maximum thickness = mm 0,8 or equivalent quantity  
UP TO 8 bands with max width = mm 20 with maximum thickness = mm 0,8 or equivalent quantity  
UP TO 10 metallic wire to tall resistance with max diameter = mm 4 or equivalent quantity  
NO LIMIT for synthetic bands.

**Note: the container and the illustrated support is supply separately.**



TRA.ME.V. S.r.l. - UTENSILI ELETTRIDRAULICI  
via Pascoli 47 - 23861 Cesana Brianza (LC) - Italy  
Tel. +39 031 658511 - Fax +39 031 658496  
www.sommer.it - www.tramev.com - info@tramev.com  
Sede legale: via Parini 17 - 23861 - Cesana Brianza (LC) - Italy  
REA Lecco 156871 - reg. imp. Lecco LC-2000-6694  
Cod. fisc. e P. IVA 00685950131