

STORAGE BIN

WITH VARIO-CONVEYOR

VF 2600
VF 4800



●
For automatic feeding
of granulator

●
For greater
productivity

●
Gives you a cleaner
end product

SYSTEM
REDOMA[®]
SWEDEN

Leading Manufacturer of Cable Recycling Plants Worldwide.



Storage bin, model VF4800.

Technical Specification

MODEL NAME	VF2600	VF4800
Length	2850	4350 mm
Width	1800	1800 mm
Height	3350	3350 mm
Bin volume	2.6	4.8 m ³
Gear motor	3.0	3.0 kW
Capacity	0.2 – 1.6	0.5 – 4.0 t/h
Weight	3100	4500 kg

With reservation for technical alterations.



Cable recycling plant FIREFOX with rough chopper and storage bin.



For greater productivity..



... and a cleaner end product.

Storage Bin with Vario-Conveyor - Models VF2600 and VF4800

The storage bin is used for automatic and even feeding of the granulator(s) in order to obtain maximum throughput. It also serves as an intermediate storage.

The cable must be pre-chopped before it is fed into the machine. This can be done, for example, in a REDOMA Rough Chopper, equipped with a grid.

The drive motor is electrically interlocked via the overload relay of the granulator(s). The discharge rate is adapted to the capacity of the plant to achieve optimum throughput.

The speed of the steel apron conveyor – and

thus the capacity – is adjusted by a frequency converter.

The storage bin consists of three main parts: (1) sturdy beam support, (2) apron conveyor with chains and drive motor with a pilot motor, and (3) a bin with slide.

SYSTEM
REDOMA[®]
S W E D E N

For more information, please contact: