



The **vibratory finishing** and **sifting** with **abrasive** granulates is one of the terms which define the proceeding for the mechanical removal of substrate residues of the manufacturing process such as the stamping and fusion of produced items

(particularly suitable to provide the surface finishing of a large number of pieces).

This procedure is carried out either by tub or drum machine which thanks to the **abrasive** granulates, eventually combined with chemical products, will provide the perfect cleaning in terms of polishing and coating of the manufactured items.

The Follador firm deals with the **production** and **sale** of **maize-cob granulates** for the **vibratory finishing** and **sifting**

. We possess a wide range **granulate measures**

suitable for every type of work.

The difference between corn cob and the other **abrasive** is that corn cobs are completely natural, biodegradable and do not represent a health hazard for the operator. Corn cobs is specifically used for a soft vibratory finishing and will neither scratch nor damage the manufactured surfaces.

The suitable granulate measures are:

micron

AB04	5000-7000
AB06	3000-5000
AB10	1500-2500
AB12	1500-2000
AB16	1100-1500
AB20	800-1100
AB30	400-800
AB80	180-400

Beside maize-cob granulates we also supply another product: walnut shells granulate. These are available in the same granulate measures we use for the corn cob and are suitable for surfaces which needs higher abrasive treatment.

