



You Tube Here you can see how the device works



Paddle blades perfect for thick profiles, sheets and other parts (only in SG-20N)



Staggered blades for solid sprues with a high resilience (only in SG-16N, SG-20NC)



Direct Drive ensures a long lifespan of device (optional SG-16ND)



Mobile storage tank ensures an easy transport of granulated material (optional)



Adjustment profile designed for quick blade replacement and adjustment



Energy-saving motor Siemens or WEG energy-efficient IE2



Magnetic chute ensures a metal scraps elimination



Spring loader

Heavy pulley ensures a high kinetic energy

ensures safe



Conveying blower and dust Separators ensure a constant loading of material to external tank, dust separator will reduce the dustiness (optional)