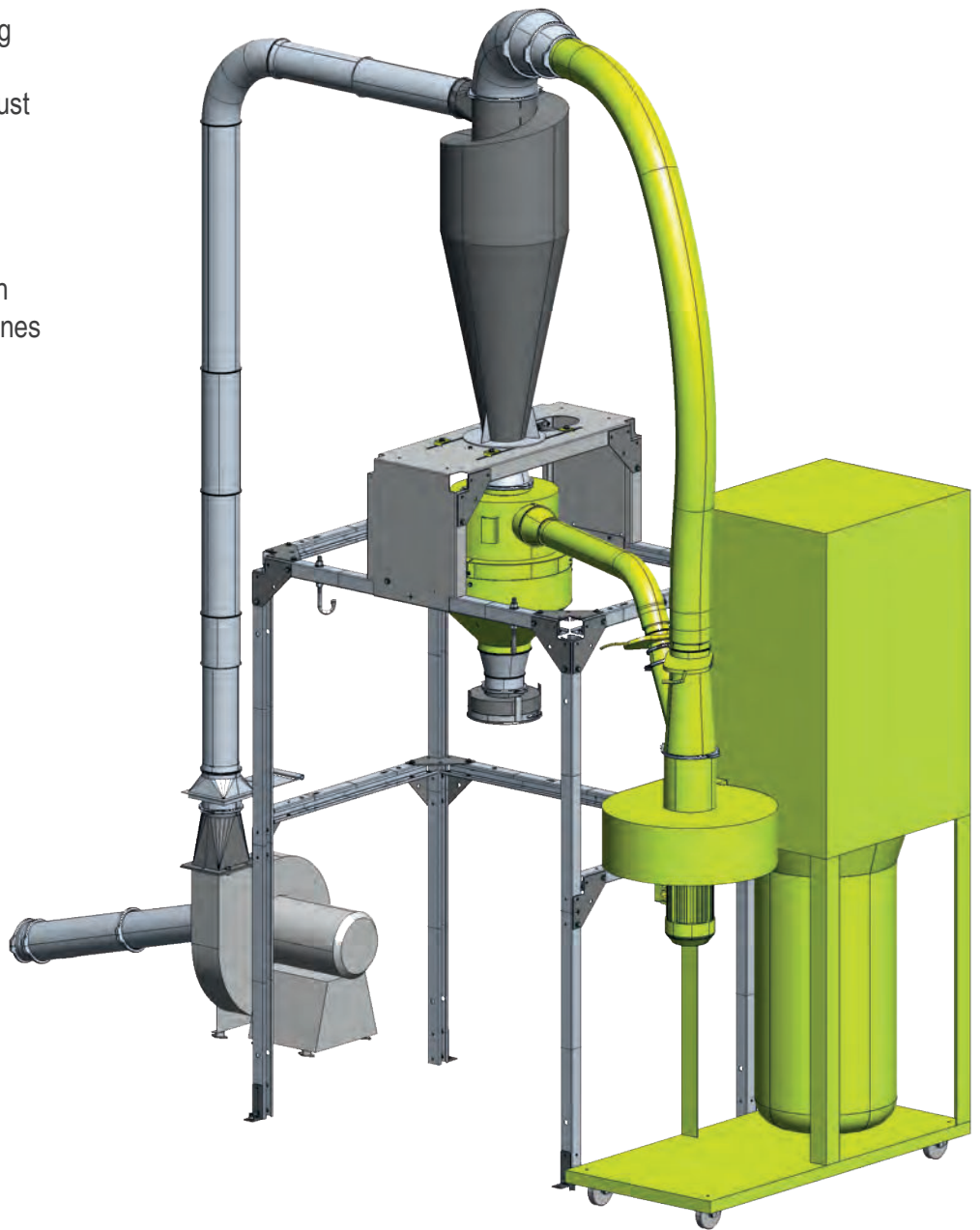


# DR SEPARATION SYSTEMS OF FINE PARTS FROM REGRIND

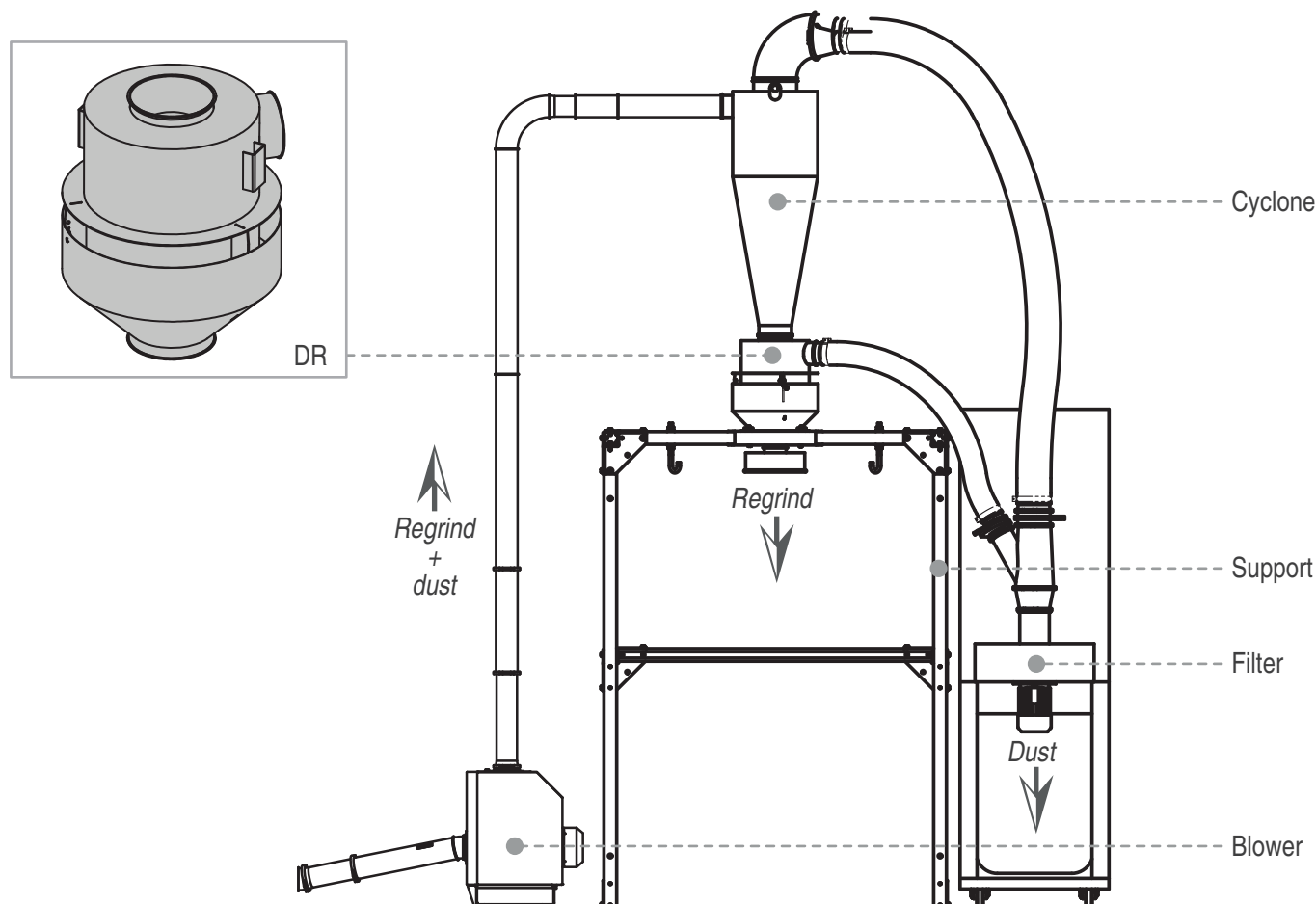
Separation of regrind from its  
fine parts < 1 mm

Granulometric tests with vibrating  
screens, sieves from 10 mm up  
to 500  $\mu\text{m}$ : average amount of dust  
found in very low percentages.  
*(\* % vary according to regrind material  
and the screen used)*

Systems perfectly integrated with  
our granulators and production lines  
of customer.



# DR SEPARATION SYSTEMS OF FINE PARTS FROM REGRIND



Deduster model	Blower air capacity [m³/h]	Blower TRIA compatible	Associated filter model	Filter surface [m²]	Filter motor [kW]	Filter maximum capacity [m³/h]	Dedusting capacity [kg/h]
DR 24	500	HS 30	ALFA professional	1,6	0,75	1750	300
DR 32	800	HT 40	MINI EURO	3,0	1,50	2200	595
DR 42	1600	HT 50	EURO 1	5,0	2,20	3000	1167
DR 60	2800	HT 60	EURO 3	15,0	4,00	6500	2186