It is used to separate light shells and similar particles from grian inclined pipe and scatters hitting to the rotating blades. At shell etc. are carried by vacuum air through the upper channe in the upper channel.

Cleaned product flows out through bottom cone.

In high capacity models reductor motors are used to rotate the blades.





TYPE	OA		MOTOR kw	REQUIRED AIR m² / min
GKNS 55	Ø550	1450		32
GKNS 55-M	Ø550	1450	0.37	25
GKNS 70	Ø700	1590	-	52
GKNS 70-M	Ø700	1590	0.55	40
GKNS 90-M	Ø900	2170	0.55	70



