


2 component		material	---	volume (cm³)	---	colour	---	weight (g)	---
		material	---	re-granulate	---	colour	---	weight (g)	100%
		material	---	re-granulate	---	colour	---	weight (g)	100%
product release according to VDA2		product release according to VDA2	---	re-granulate	---	colour	---	weight (g)	100%
testing dimensions on 30 days		testing dimensions on 30 days	---	re-granulate	---	colour	---	weight (g)	100%
general Tolerance		general Tolerance	---	re-granulate	---	colour	---	weight (g)	100%
machine constructions		machine constructions	---	re-granulate	---	colour	---	weight (g)	100%
stamped parts		stamped parts	---	re-granulate	---	colour	---	weight (g)	100%
Hofmann Diffusion parts		Hofmann Diffusion parts	---	re-granulate	---	colour	---	weight (g)	100%
ISO 2768-t		ISO 2768-t	---	re-granulate	---	colour	---	weight (g)	100%
EN 5000		EN 5000	---	re-granulate	---	colour	---	weight (g)	100%
EN 6050-t		EN 6050-t	---	re-granulate	---	colour	---	weight (g)	100%
EN 11673		EN 11673	---	re-granulate	---	colour	---	weight (g)	100%
part name		part name	---	re-granulate	---	colour	---	weight (g)	100%
inoxTISSE inFRAME		inoxTISSE inFRAME	---	re-granulate	---	colour	---	weight (g)	100%
part number		part number	---	re-granulate	---	colour	---	weight (g)	100%
P0251_150_000_plan		P0251_150_000_plan	---	re-granulate	---	colour	---	weight (g)	100%
a		a	---	re-granulate	---	colour	---	weight (g)	100%
A0		A0	---	re-granulate	---	colour	---	weight (g)	100%