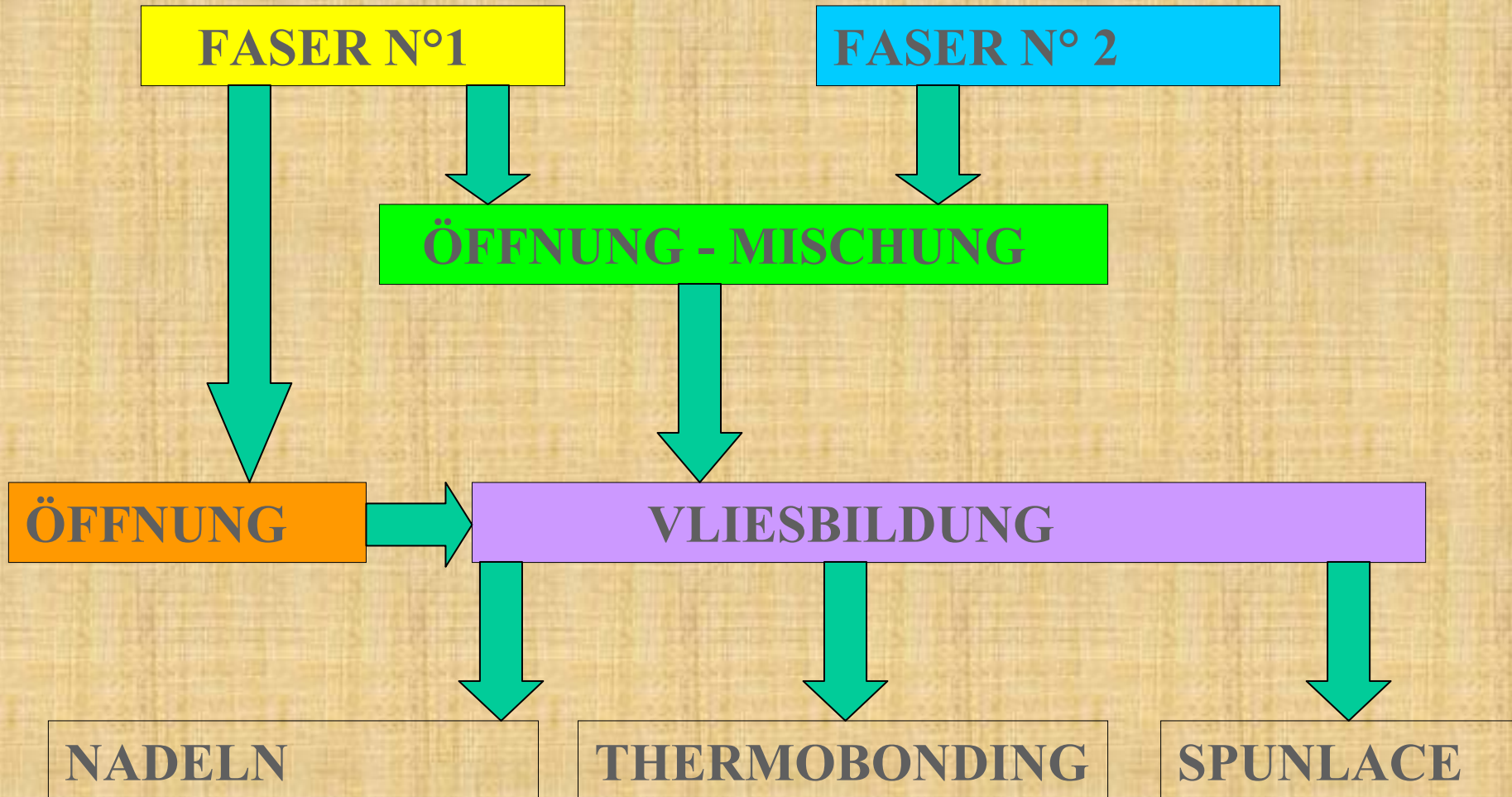


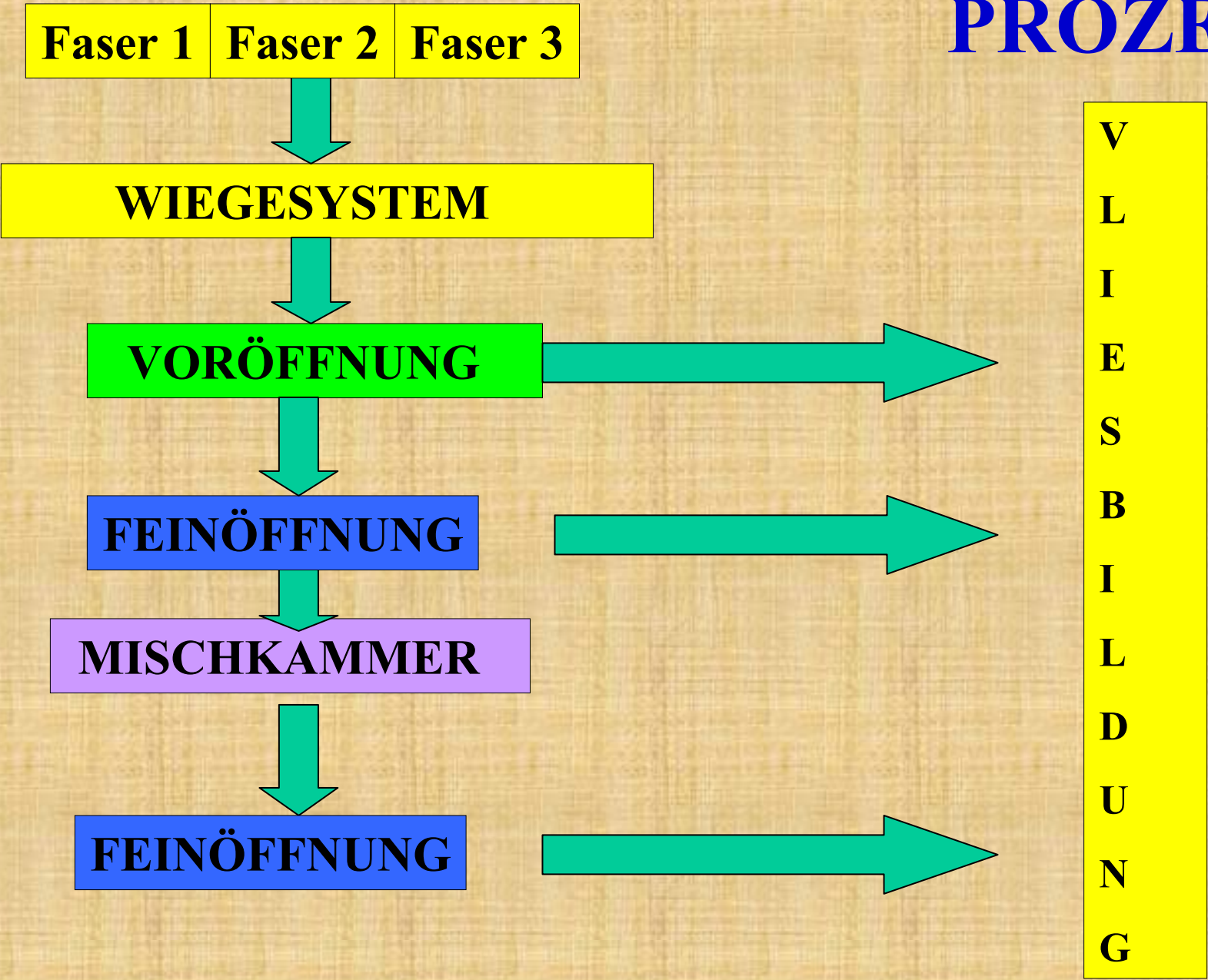
LAROCHE Programm

- *Recycling von Textilabfällen*
- *Faservorbereitung*
- *Aerodynamische Vliesbildungsprozess*
- *Bastfaserverarbeitung*
- *Faseröffnung und Mischung*
- *Puppen und Kissen-Füllanlagen*
- *Disposableprodukt-Abfallrecycling*

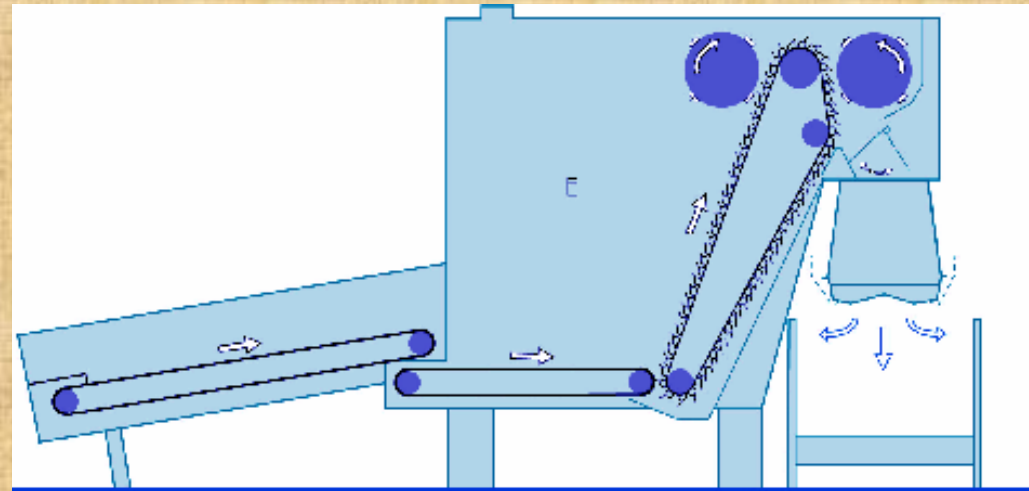
PROZESS



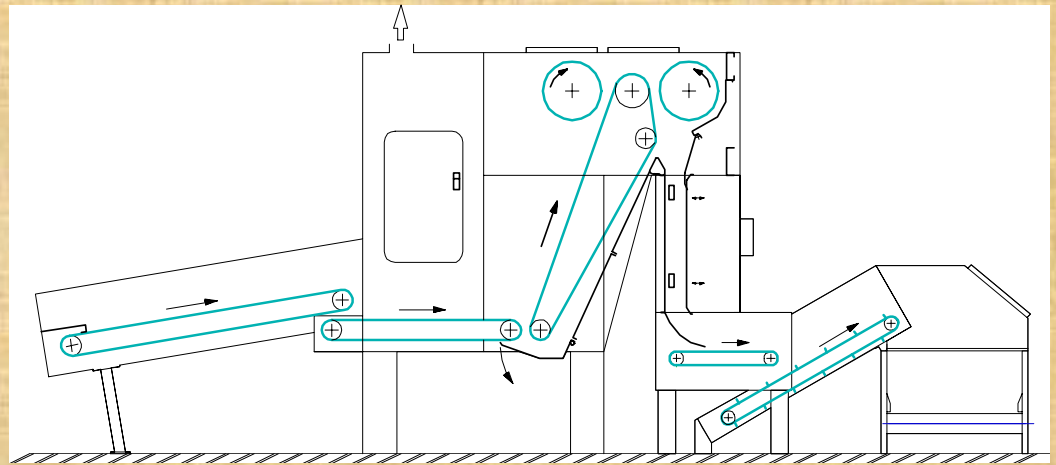
PROZESS



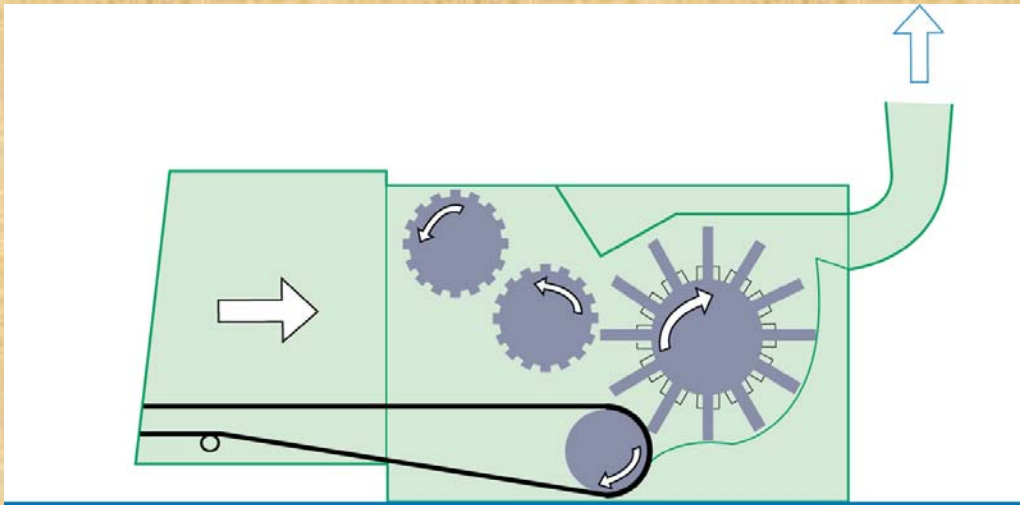
Mischanlage mit Wiegekastenspeisern



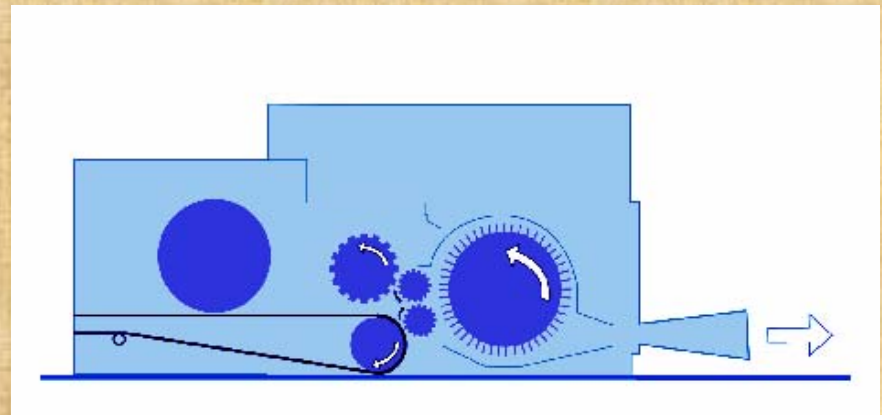
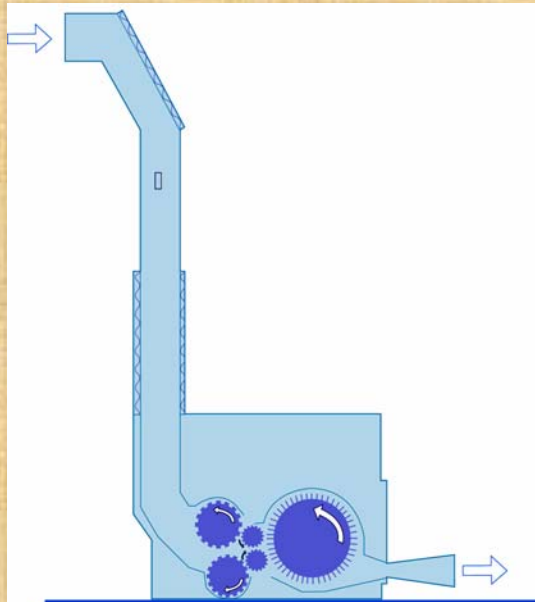
Mischanlage mit kontinuierlichem Wiegesystem



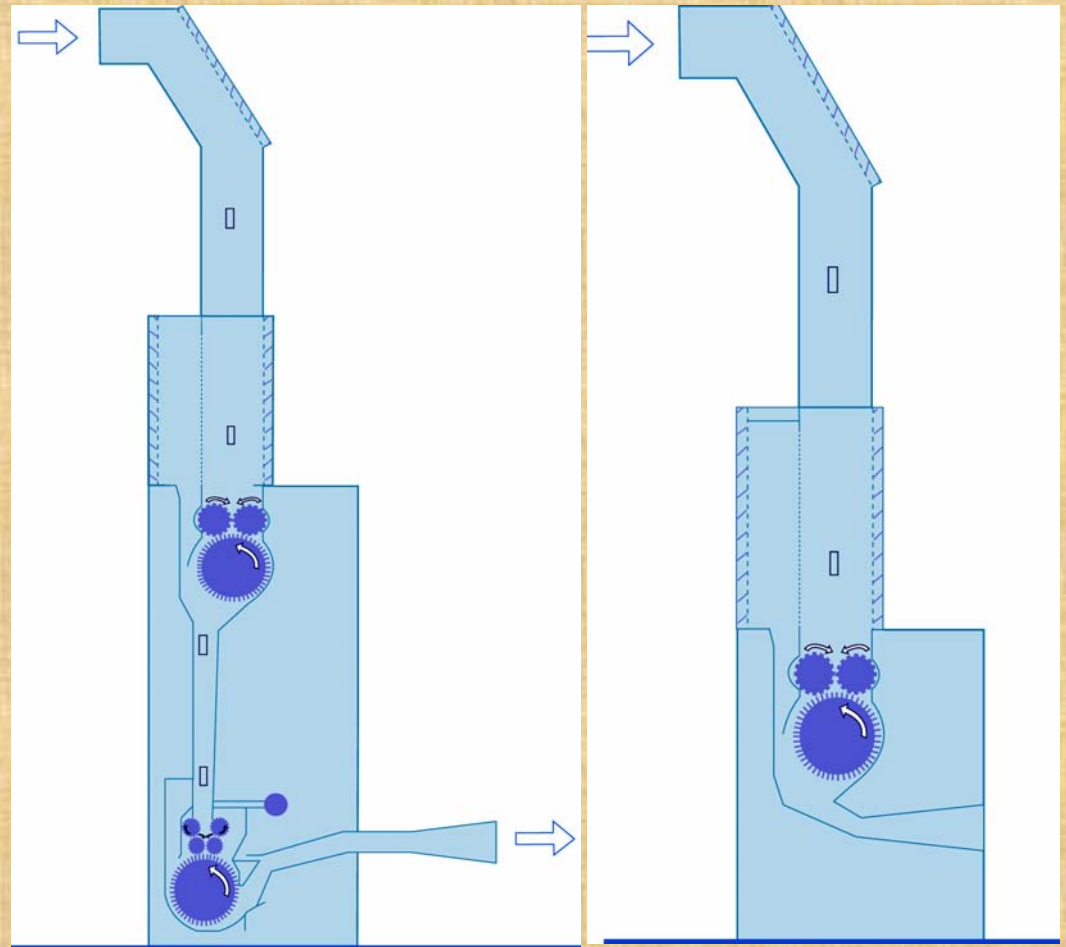
VORÖFFNER

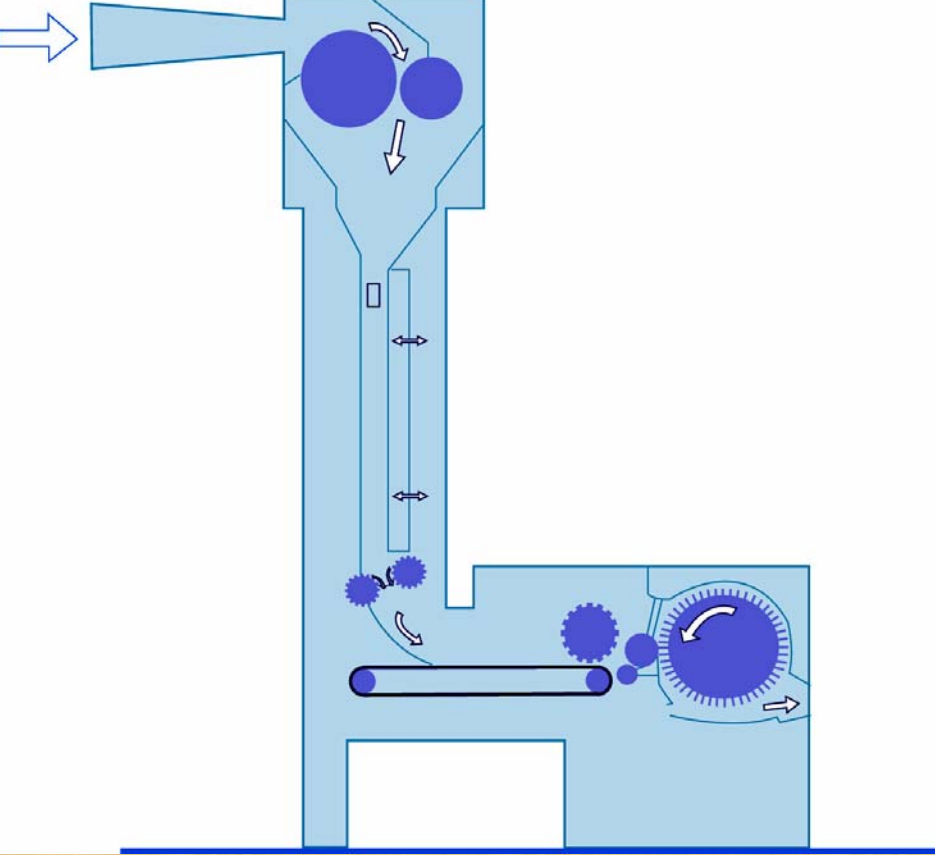


HORIZONTALÖFFNER



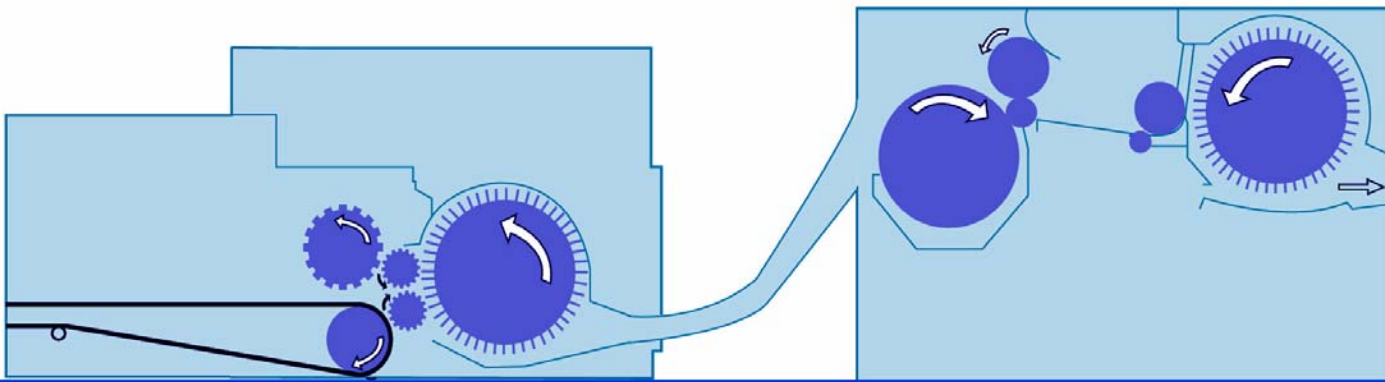
VERTIKALÖFFNER



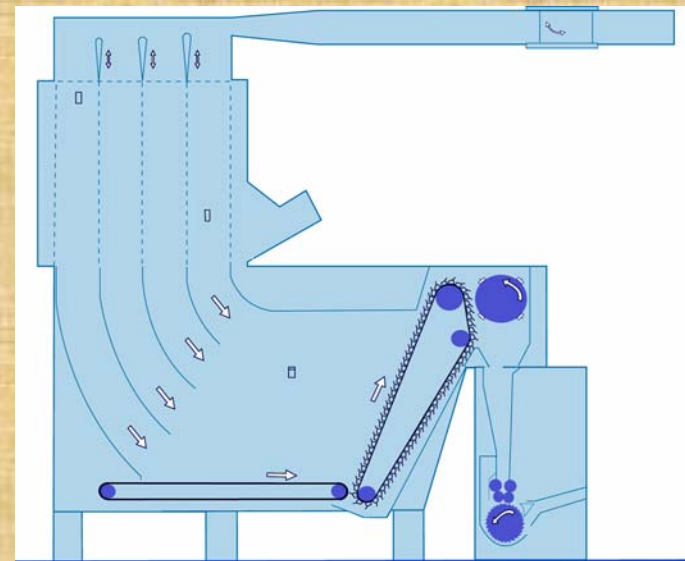


FEINÖFFNER
« FIRST »

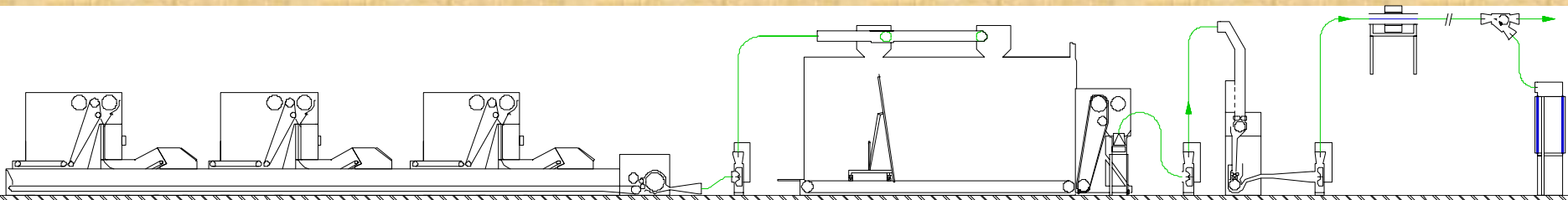
« OH+FIRST »



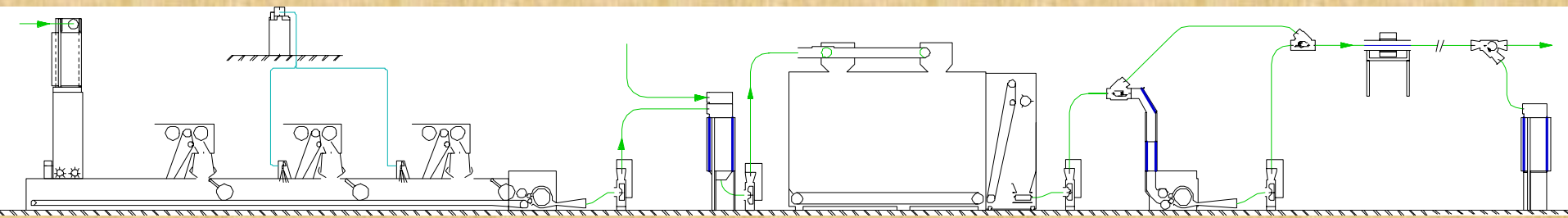
« SUPERMIX MISCHER »



Mischanlage für Automobilvliese



Mischanlage für Geotextil



PROZESS

Faser 1 Faser 2 Faser 3

WIEGESYSTEM

VORÖFFNUNG

FEINÖFFNUNG

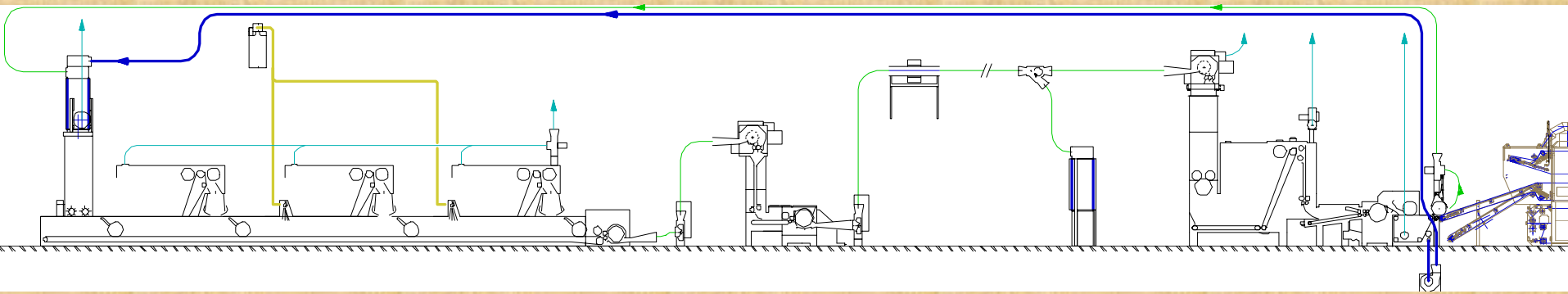
AERODYNAMISCHE
VLIESBILDUNG

NADELN

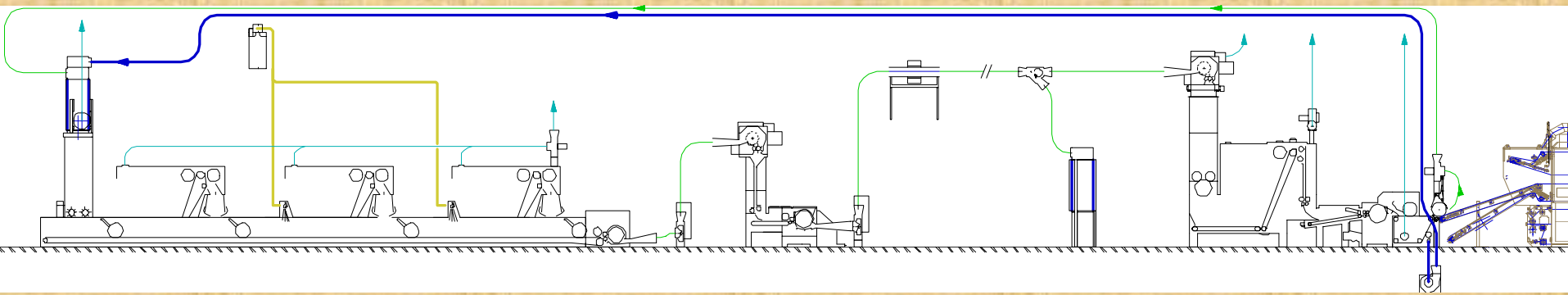
THERMOBONDING



VLIESBILDUNGSANLAGE



ANLAGE FÜR ISOLATIONSVLIES AUS BASTFASERN

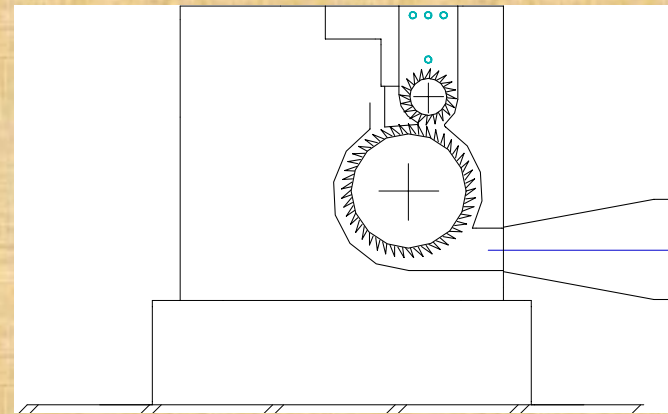




RANDVLIESÖFFNER

MINITRIM

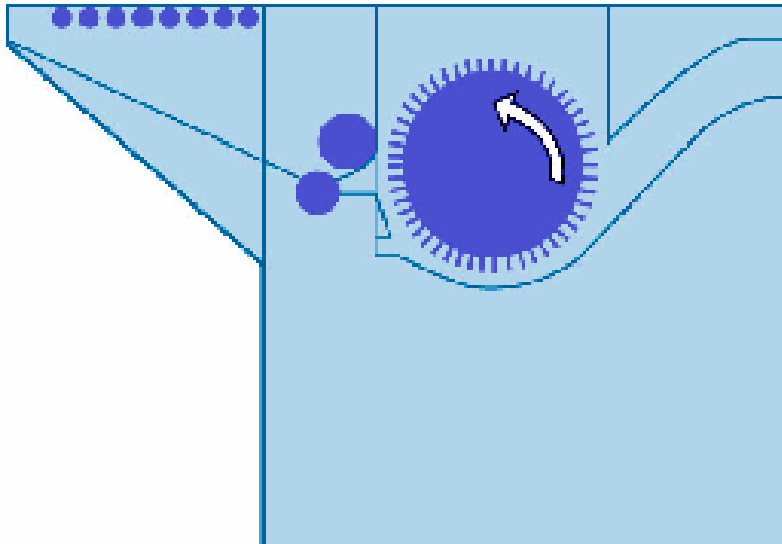
MINITRIM HSP



15 bis 300 g/m²

Geschwindigkeit bis 450 m/mn

SUPERTRIM



50 bis 1500 g/m²

Geschwindigkeit bis 40 m/mn