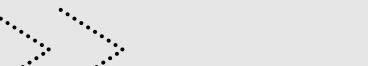
Compounding Solutions for an Optimized Productivity

Gavin Wang, Sales Director Coperion Nanjing





Introduction of Coperion Nanjing & STS developments

2

How to build a high quality twin screw extruder



CTEPLUS: Perfect combination of German quality mindset and Chinese innevation.



Masterbatch & PVC cable compound

Introduction of Coperion Nanjing



D W



Founded: 2004

Employees: 270+

Workshop: 11,000 m²

Office: 5,000 m²

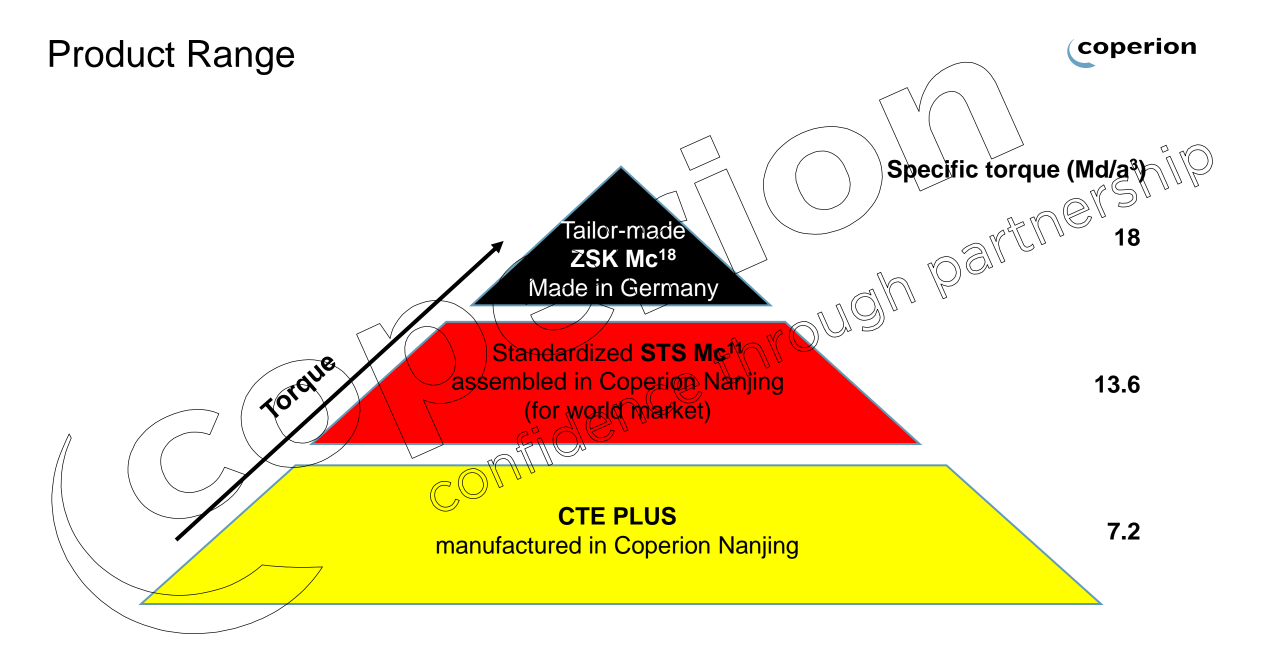
Annual production capacity:

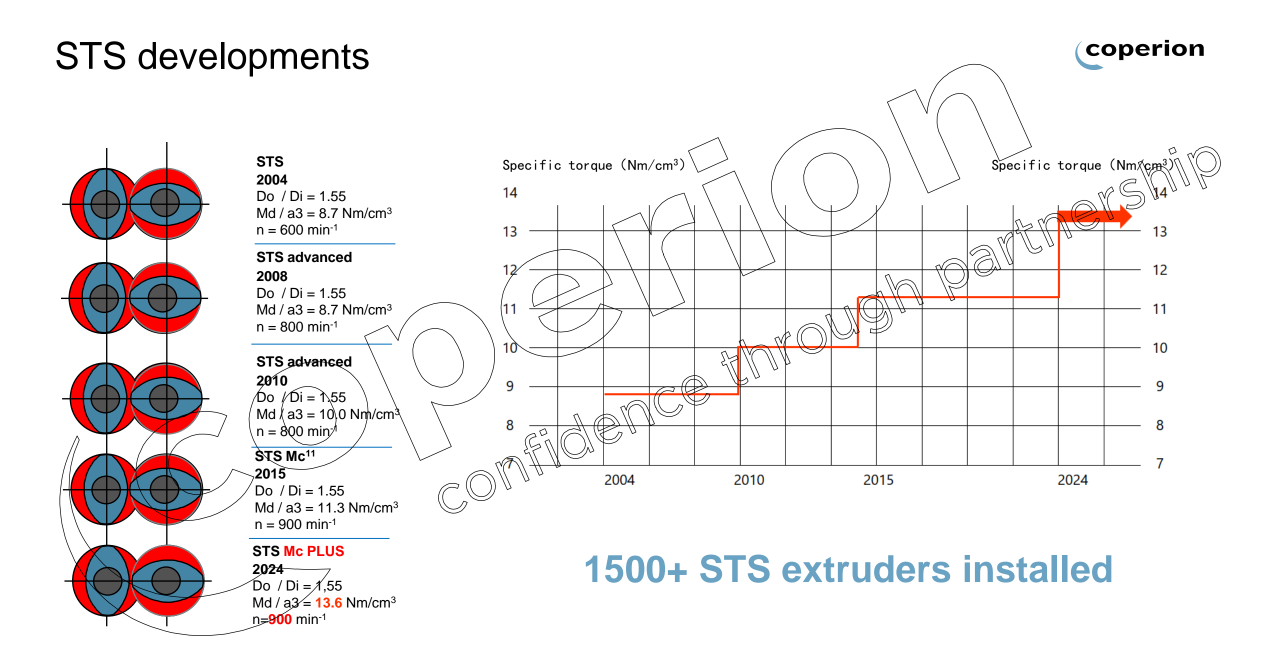
- Twin screw extruder 350 sets
- Loss-in-weight feeder 800 pcs
- Rotary valve

800 pcs

Gearbox

150 pcs







1

Introduction of Coperion Nanjing & STS developments

How to build a high quality twin screw extruder

3

CTEPLUS: Perfect combination of German quality mindset and Chinese innovation.

4

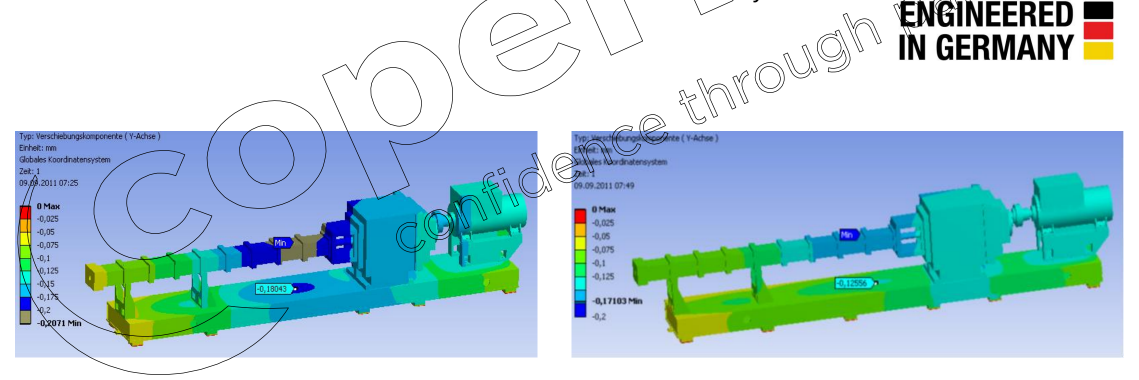
Masterbatch & PVC cable compound

FEA for The Power Train of STS Mc11

coperion

Sharing the gearbox design with ZSK extruder, all the T11.3 gearboxes are analyzed in the whole power train to improve the stiffness and reduce the deformation of the extruder.

✓ The noise and vibration of the whole machine is reduced effectively



Key Components Manufactured in House





Welding of Barrels with Special Welding Process

coperion

✓ Pre-heated in furnace from Germany before welding to avoid stress and afterwards crack and leakage in future.

✓ Welding the barrel at high temperature, to avoid stress.

✓ Welding with American welding machine to achieve good welding quality

Leakage check for every barrel with high pressure



Additional manufacturing procedures to improve machine quality and reliability.

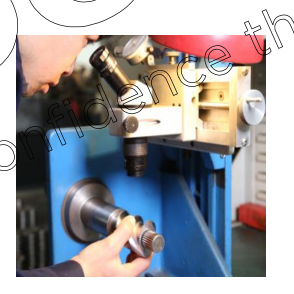
Screw Elements

Advantages

✓ High precision of element profiling

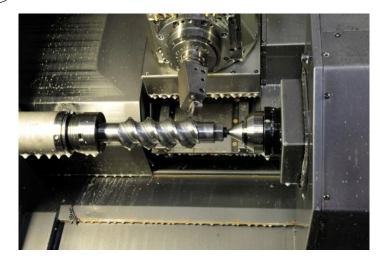
✓ Better elements conformity

√ High productivity









Zeiss 3-dimension Inspection Center







- ✓ Dimension check range up to micron level (measuring accuracy is 1.4 micron)
- Special designed temperature sensor can offer extremely reliable temperature compensation to ensure the precision
- ✓ Inspection data of every single barrel is around 80 items
- ✓ Inspection data of every CTE gearbox housing is around 40 items

Final Assembly Alignment Check







Final assembly alignment check for STS with Faro

Final assembly alignment check for CTE with Faro



1

Introduction of Coperion Nanjing & STS developments

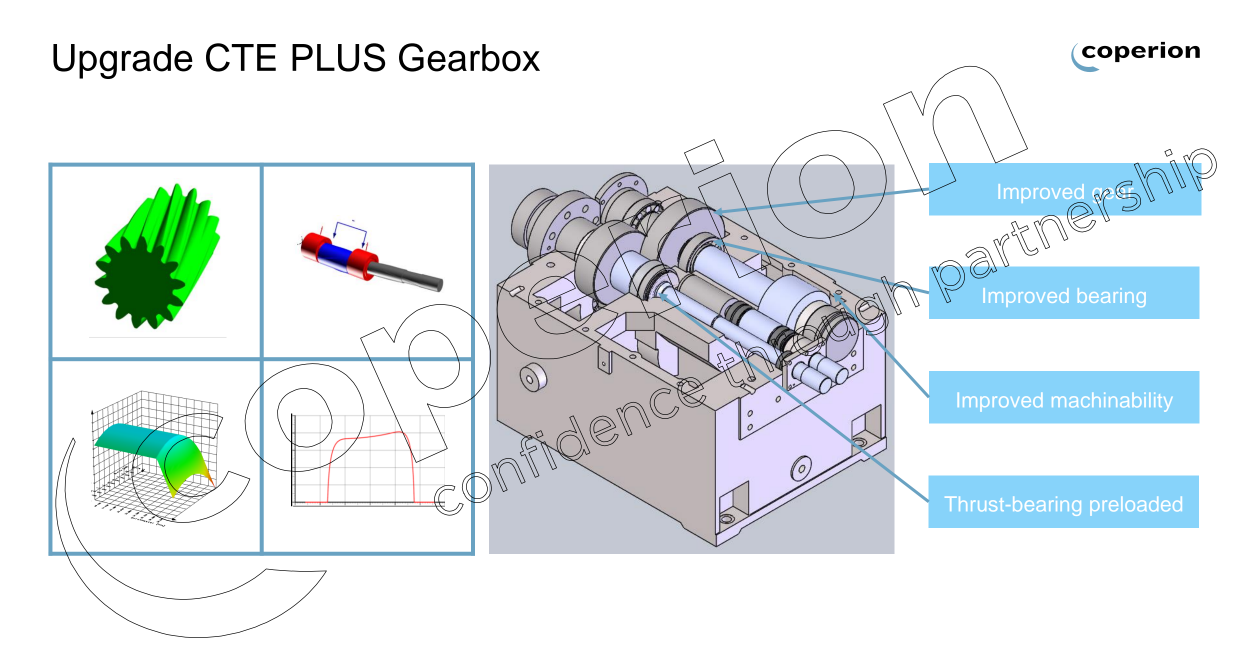
2

How to build a high quality twin screw extruder

CTEPLUS: Perfect combination of German quality mindset and Chinese innovation.

4

Masterbatch & PVC cable compound



CTE PLUS New Features

(coperion

- Specific torque of gearbox increased from 5.5 Nm/cm3 to 7.2 Nm/cm3
- 30% more safety factor of gearbox increased, further improved lifetime
- · Gearbox engineered by Coperion Germany, same dimension, exchangeable with old generations
- Rotating parts of gearbox "re-designed", bearings of gearbox supplied by WA
- Gearbox with enlarged tooth width, new bearing design, improved tooth flank and profile modification, increased intermeshing surface, optimized shaft geometry, adapted cooling and oil supply
- Adapted geometry of gearbox housing, higher stiffness, vibration free

CTE PLUS Gearbox Housing Manufacturing







All gearbox housing manufactured in-nouse with Heller CNC machine from Germany. The positioning precision of Heller is 5 µm.

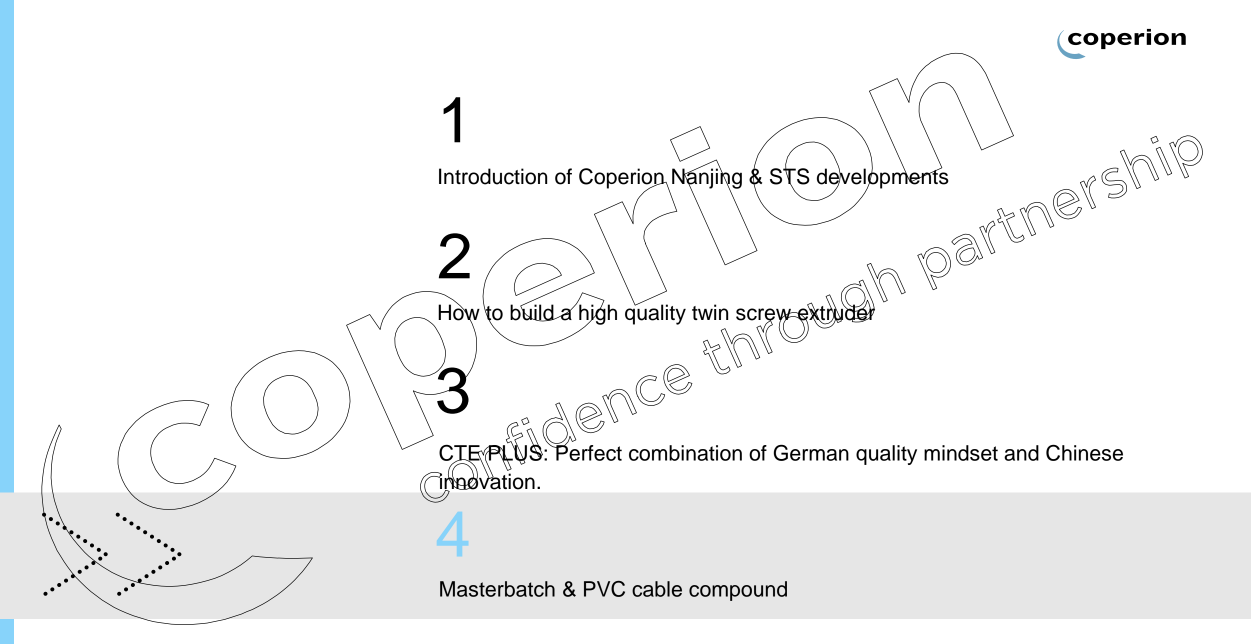
 All gearbox housing will be checked in-house with 3D Zeiss inspection machine from Germany. The precision of Zeiss is 1.4 µm

CTE 65 PLUS





17



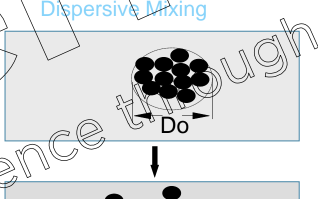
Process Technology

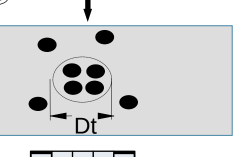
Masterbatch mechanism

Dispersive and Distributive Mixing is the incorporation of pigments into a carrier by:

- 1. Wetting of the pigments
- 2. Shearing the pigments from Do to Dr
- 3. Mixing and distributing the pigments into the carrier

4. Stabilization against re-agglomeration







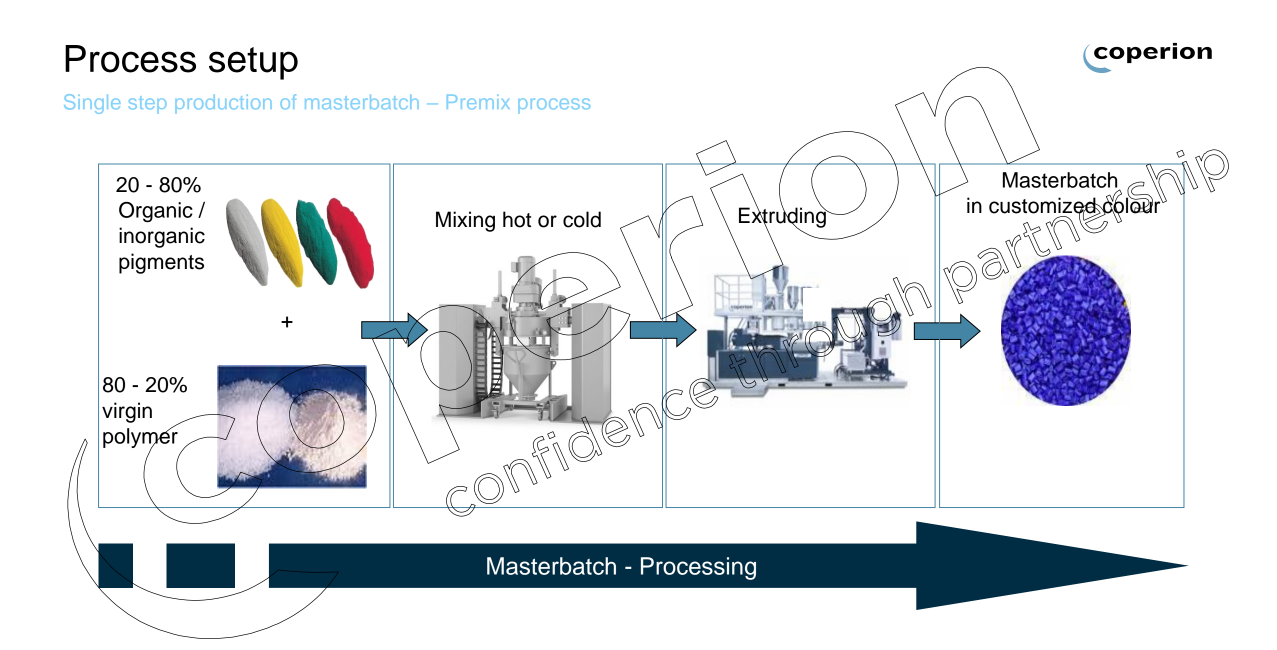


coperion





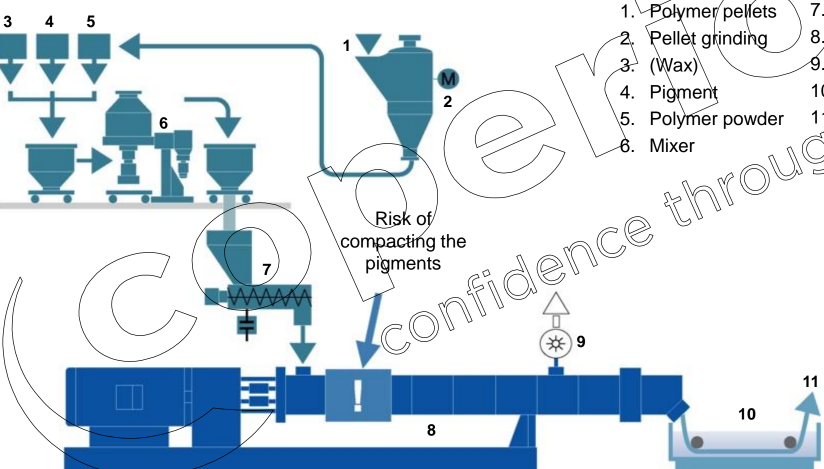




Process setup

coperion

Single step production of masterbatch – Premix process

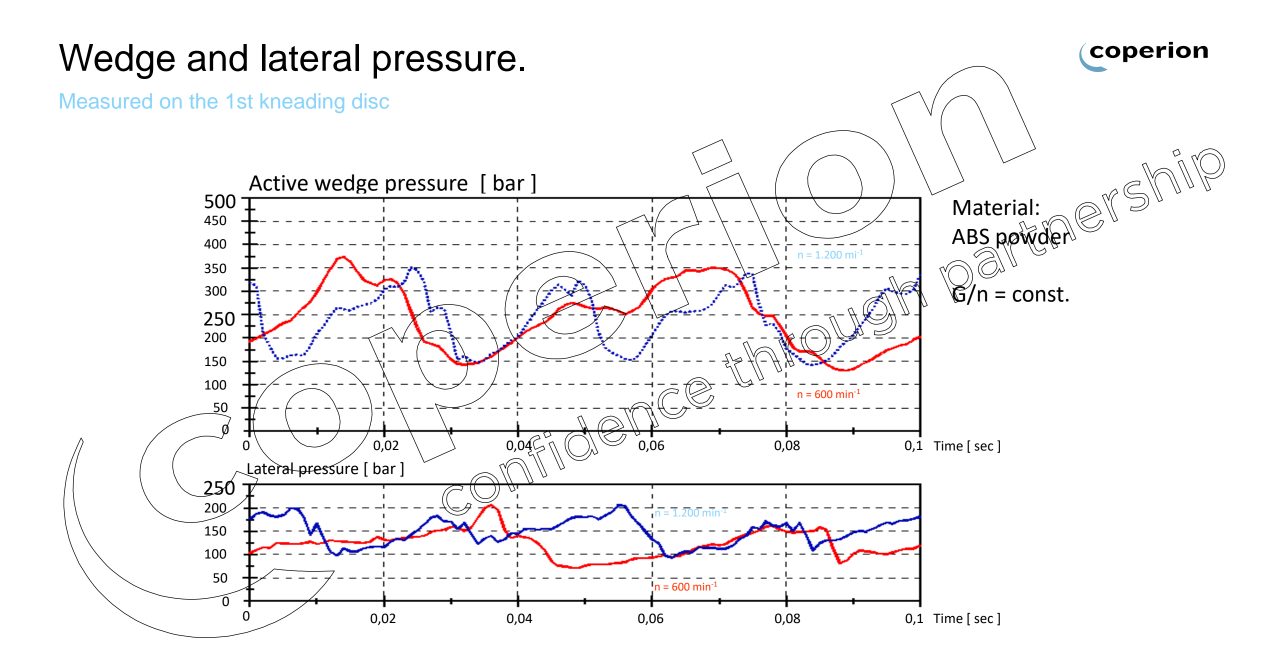


- Volumetric feeder
- ZSK Compounder L/D = \$6-44
- 9. Vacuum pumpy 🖔
- 10. Water bath
- 11 Discharge to pelletizer

Pigments

In the melting section there can be a risk of compacting the pigments

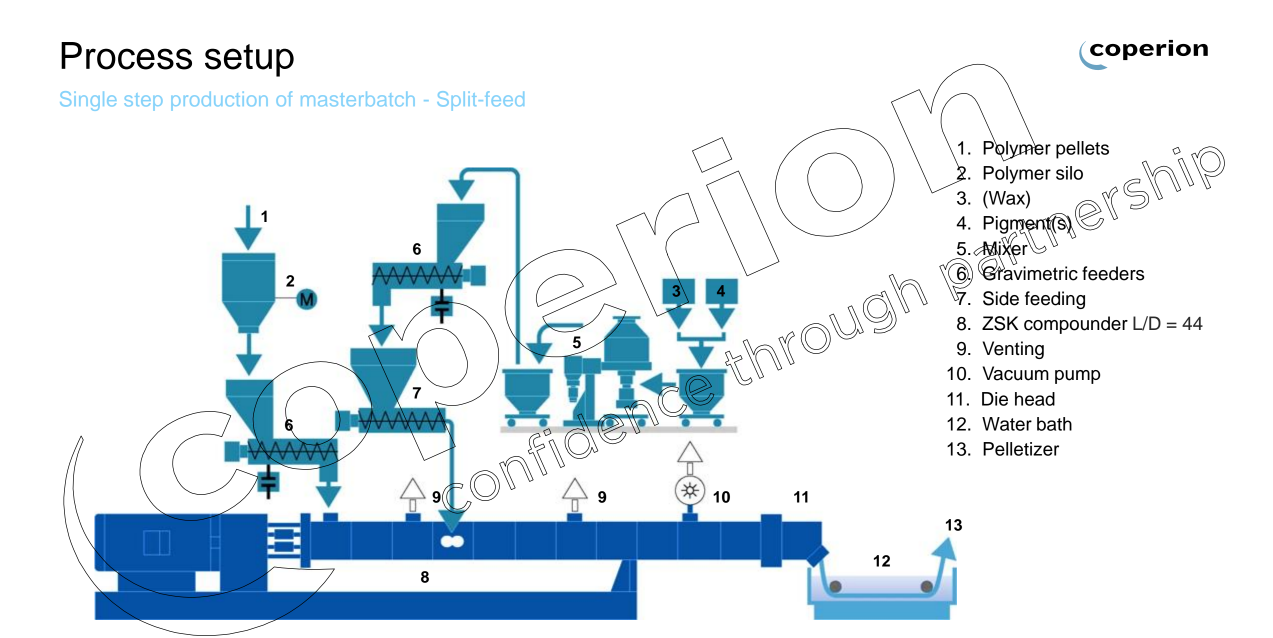
→ Suitable premix screw design necessary

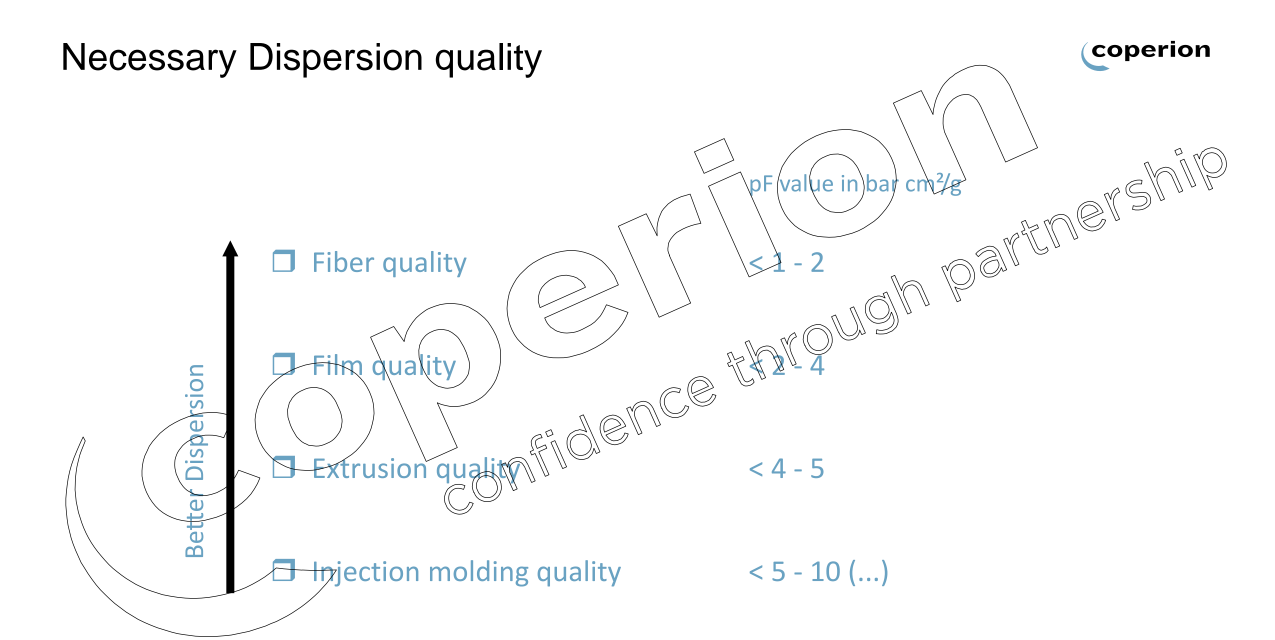


Excentrical 3 lobed kneading blocks in melting section





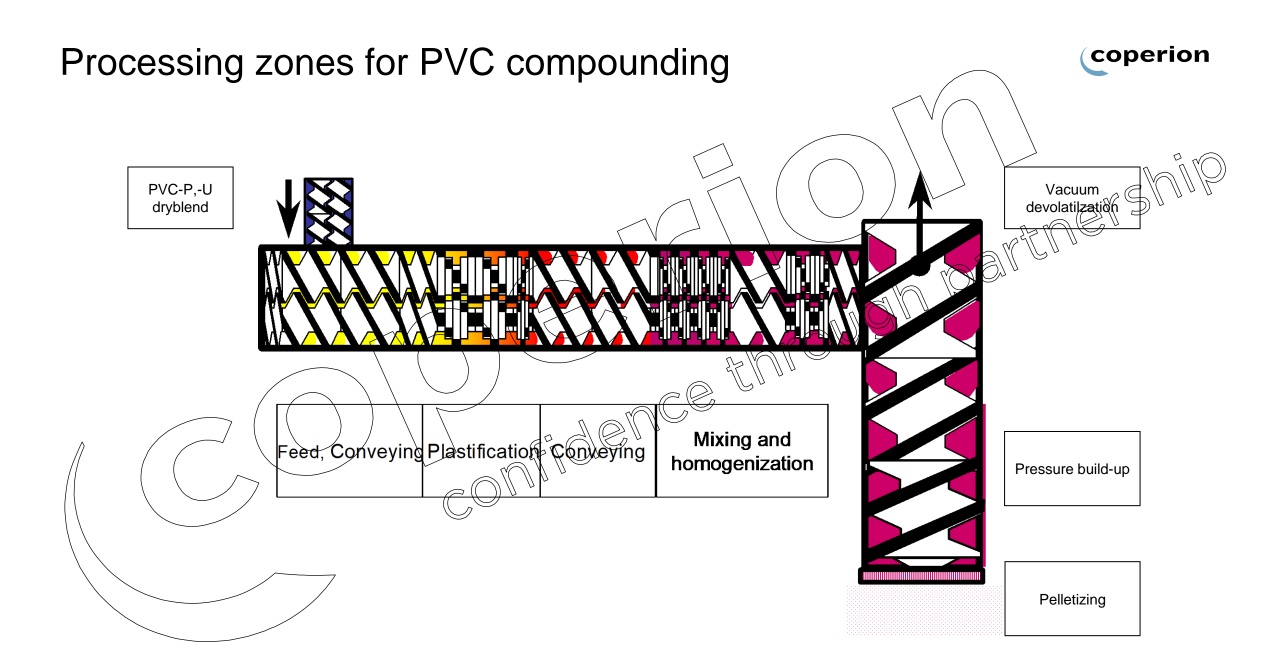






PVC compounding plant coperion PV¢ silo Filler silo **Plasticizer** De-bagging station Weighing and dosing ₩ixer Feed hopper Compounder Pellet cooler 10. Big-bag 10 station

coperion STS Two Stage – Ideal machine for PVC compound



STS75 / S200 for PVC cable compound





• Output of STS75 / S200 for cable compound: 1200 - 1600 kg/h

 Hot dry blend can be fed into extruder directly without cooling down to room temperature

STS75 / S200 for PVC medical grade





Output of STS75 / S200 for cable compound: approx.

1000 kg/h

 Different pelletizing system can be provided PVC (Cable, Medical, Rigid, etc.) and XLPE reference

coperion

list

LEONI

















Contact

Gavin Wang

Sales Director

Coperion Nanjing

No. 1296 Jiyin Avenue, Jiangning,

Nanjing 211100, China

+86 151 5187 5178

gavin.wang@coperion.com

www.coperion.com

Company Presentation

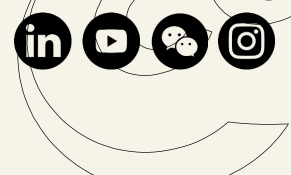
33

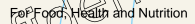
(coperion

Thank you for your attack to the second seco

You're very welcome to follow us

For/Performance Materials









Company Presentation