

**Die Übersicht  
unserer Leistungen 2008  
Thema:**

# Messetafeln

Kunde: maag pump systems  
TEXTRON AG, Zürich

maag **pump** systems

■ **Switzerland**

Maag Pump Systems TEXTRON AG  
Hardstrasse 219  
CH-8023 Zürich

■ **England/Ireland**

4 Abbots Quay  
Monks Ferry, Merseyside  
GB-Birkenhead L41 5LH

■ **Germany**

Ludwig-Erhard-Strasse 6  
D-34131 Kassel

■ **France**

111 Rue du 1er Mars 1943  
F-69100 Villeurbanne



■ **Italy**

Viale Romagna 7  
I-20089 Rozzano (MI)

■ **America**

941 Matthews Mint Hill Road  
Matthews NC 28105 / USA

■ **Asia**

25 International Business Park  
No. 03-22/23 German Centre  
Singapore 609916

the global network

Internet: [www.maag.ch](http://www.maag.ch)  
Internet: [www.maag.com](http://www.maag.com)

**TEXTRON**

maag **pump** systems

Polymersynthesis

Compounding

Extrusion

Chemical and Industrial

Applications and products

vacorex®  
viscorex®  
thermorex®  
vislip®  
vispac®

polyrex®  
thermorex®

extrex®  
trudex®  
expac®  
rubbex®  
maax -5/-20

cipex®  
cinox® / therminox®  
hydrolub® / refinex® / refitherm®

application & products

**TEXTRON**

maag **pump** systems

- Research & Development
- Feasibility Studies
- Metallurgy
- Maag Test Center
- Production
- Quality ISO 9001
- Application Engineering
- Worldwide Customer Service

performance

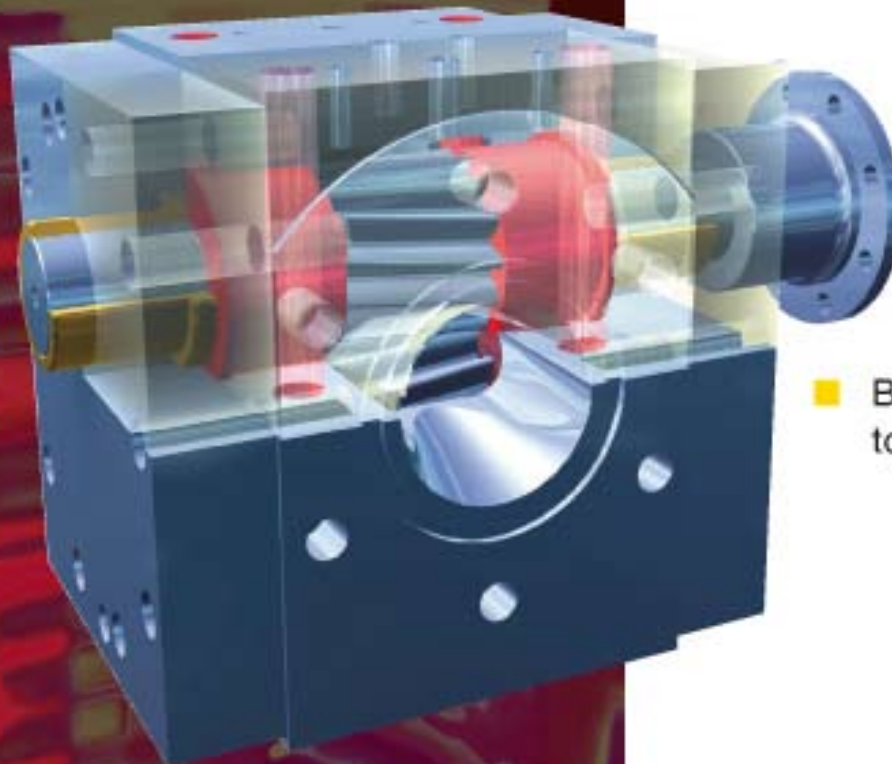
**TEXTRON**

maag **pump** systems

# extrex<sup>®</sup>

SP  
ST  
SE

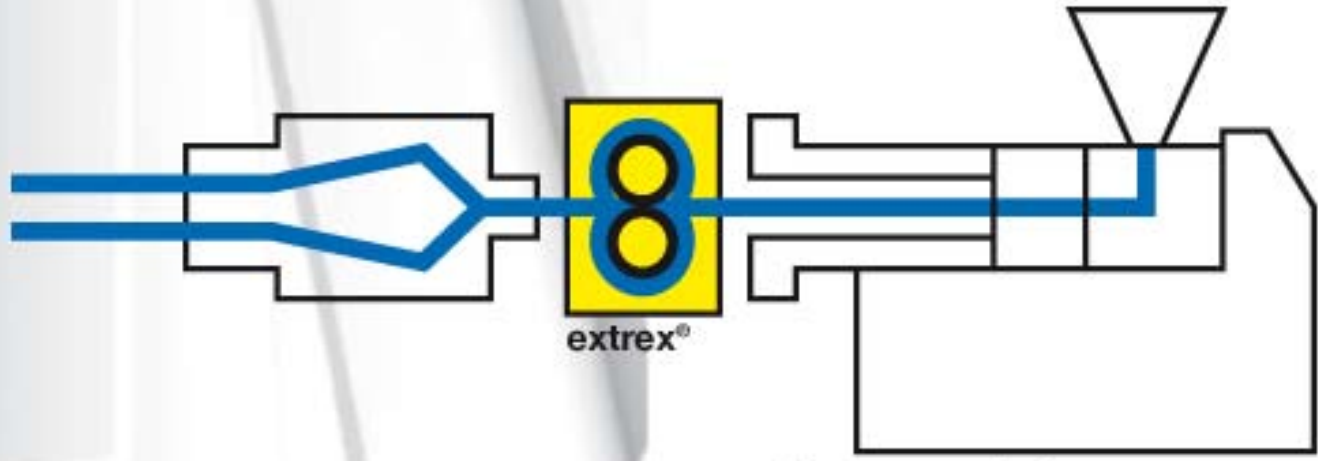
the new generation of maag extrusion gear pumps



- Optimizes your extrusion system
- Universal discharge unit
- Built as modular system to meet your needs

**TEXTRON**

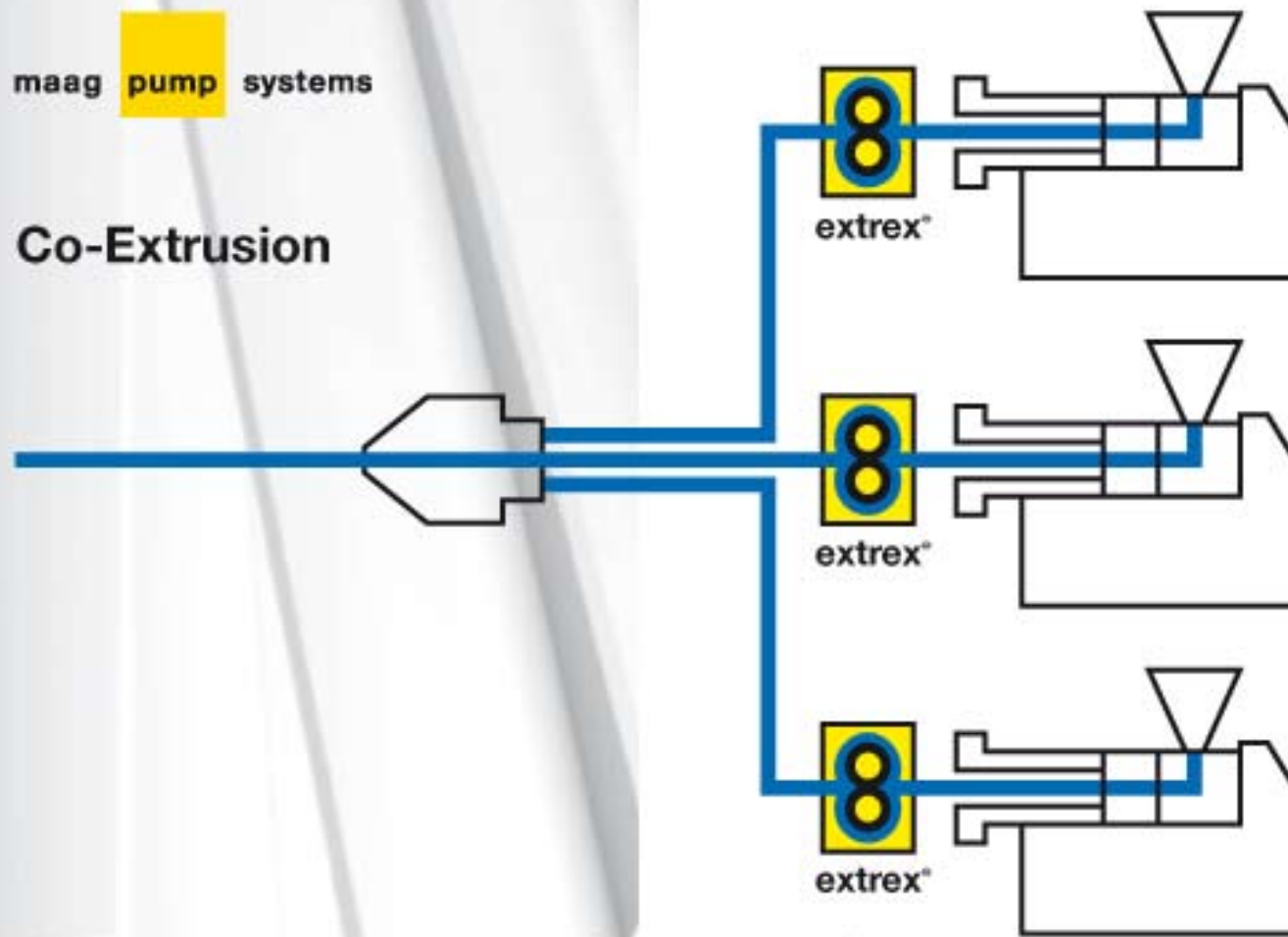
Profiles  
Pipes  
Hoses



extrusion application

maag  **pump**  systems

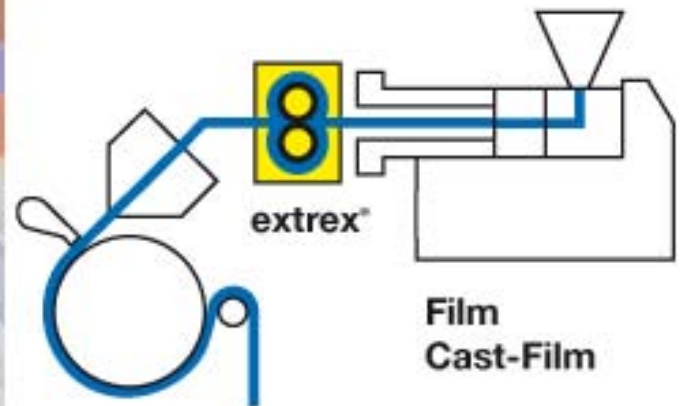
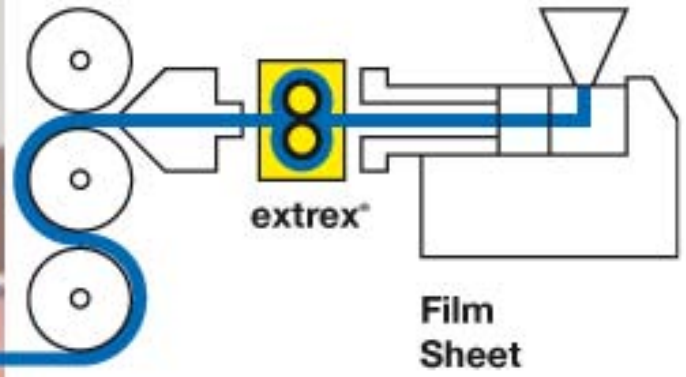
Co-Extrusion



application  
extrusion

**TEXTRON**

maag **pump** systems



application  
extrusion

**TEXTRON**

maag **pump** systems

Our contribution  
to your success

# CIPEX<sup>®</sup>

the new generation of maag industrial gear pumps

- user-friendly
- economical
- innovation
- flexibility
- modular
- auxiliaries

**TEXTRON**