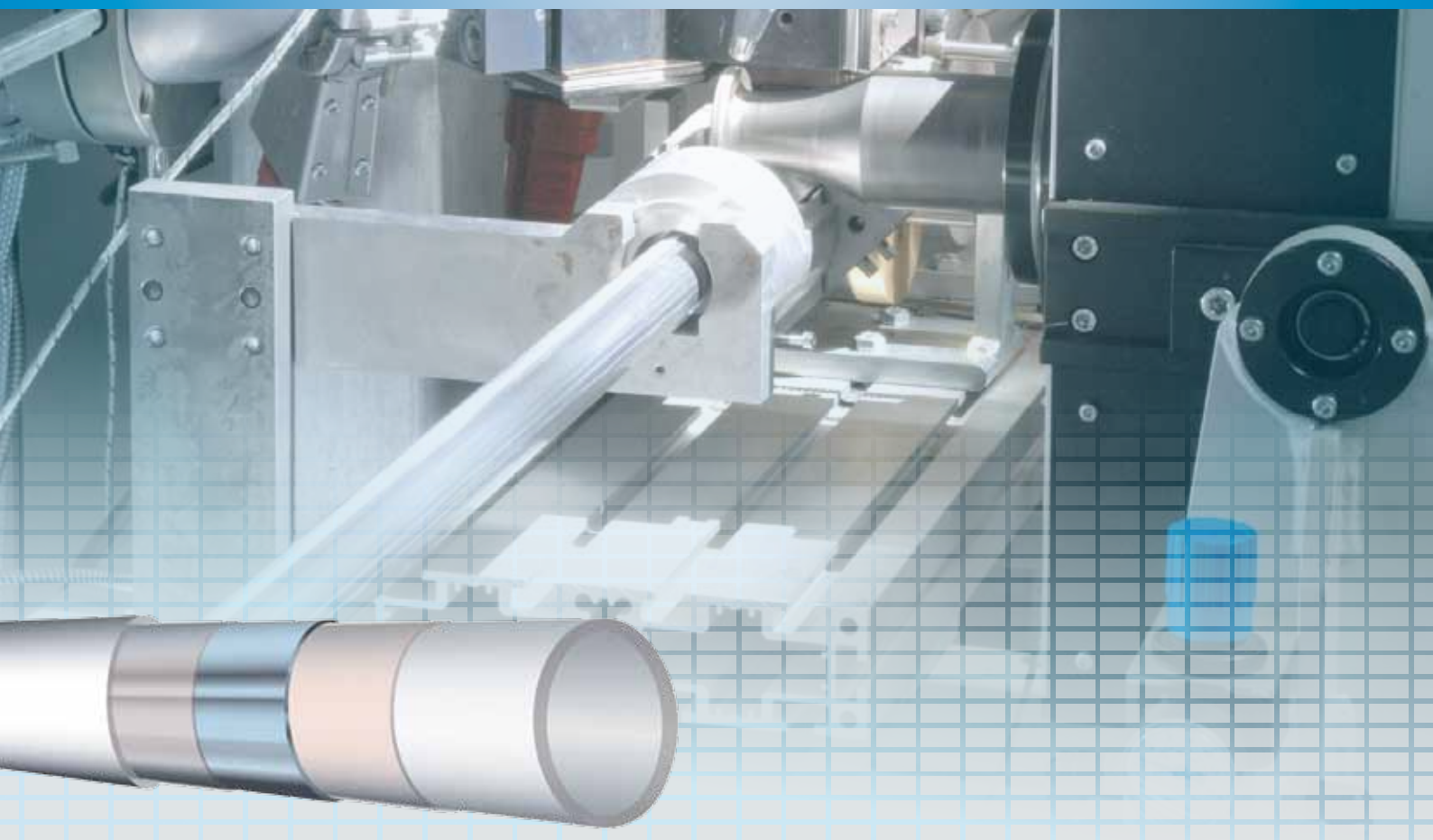


MAINTOOLS
machinery

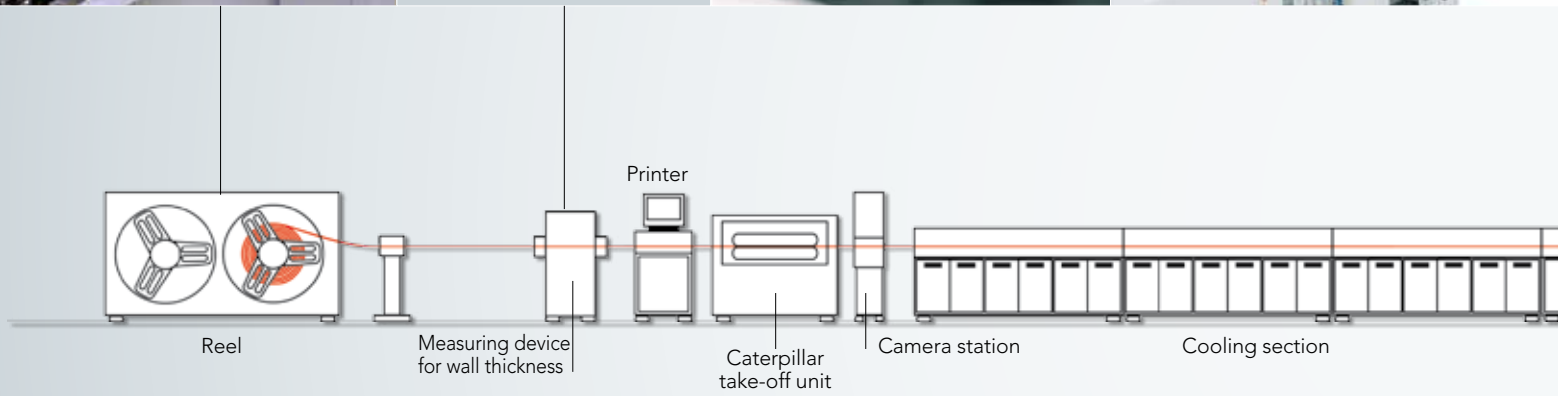
THE PROGRESS OF MULTI-LAYER COMPOSITE PIPE PRODUCTION



Forward Engineering.

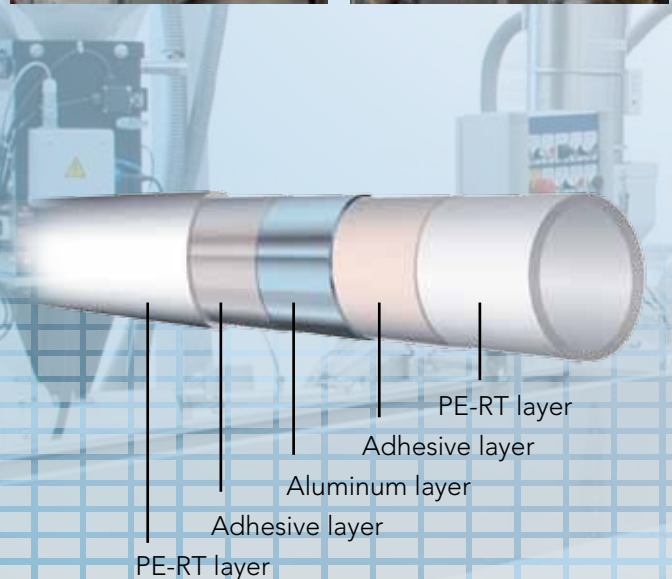
PRODUCTION LINES

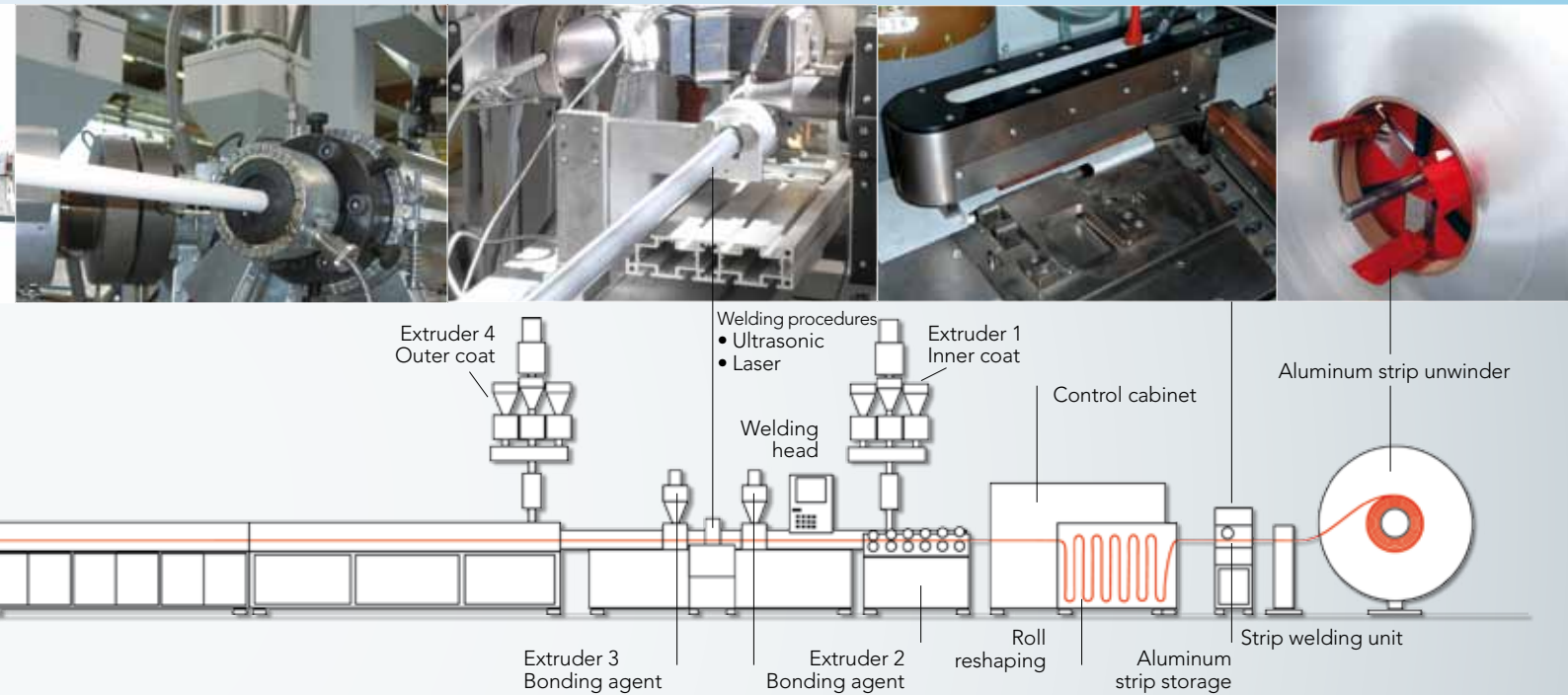
Extrusion lines for the production of
multi-layer composite pipes



Features

- Compact design
- Low tool costs
- Quick and easy tool change
- High production speed
- Processing of different plastics possible
- Central material supply
- Easy handling
- High and steady production reliability





Application examples:



Water pipes



Concrete core activation




Compressed air installations



Underfloor heating

Fields of application:

-   Sanitary systems
-  Heating
-  Compressed air
-  Pipeline construction
-  Automotive industry
-  Industrial applications

Multi-layer composite pipes

PE — AL — PE
PE-RT — PE-RT
PE-X — PE-X

Modified layer structure





List of available types

MT-CPL 12/40

External diameter	mm	12	14	16	18	20	25	32	40	50*	63*
Speed	m/min	15	20	25	25	16	13	10	6	5	4
Aluminum width	mm	37	43	49	55	61	76	97	122	150	189
Aluminum thickness	mm	0.2	0.2	0.2	0.24	0.24	0.3	0.35	0.35	0.5	0.6

MT-CPL 32/110

External diameter	mm	32	40	50	63	75	90	110
Speed	m/min	10	6	5	4	2	1.5	1
Aluminum width	mm	97	122	150	189	224	265	321
Aluminum thickness	mm	0.35	0.35	0.5	0.6	0.7	0.9	1.0

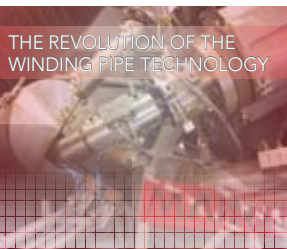
*Option up to NW 63 available with exchangeable heads

Service for you!



MAINTOOLS
machinery

THE REVOLUTION OF THE
WINDING PIPE TECHNOLOGY



MAINTOOLS
machinery

FURTHER DEVELOPMENT
OF IRRIGATION



MAINTOOLS
machinery

THE NEW MACHINES AMONG
THE USED MACHINES



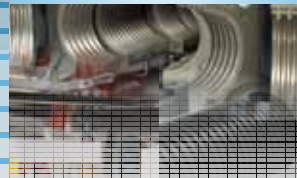
MAINTOOLS
machinery

THE PROGRESS OF MULTI-LAYER
COMPOSITE PIPE PRODUCTION



MAINTOOLS
machinery

THE FUTURE OF
CORRUGATORS



MAINTOOLS GmbH & Co. KG
Silbersteinstraße 14
97424 Schweinfurt, Germany
Phone +49 9721-65977-100
Sales -169, Tech. Sales -162
Fax +49 9721-65977-269 /-262
info@maintools.de
www.maintools.de