



Dear Sirs,

We are pleased to offer you the following machines available subject unsold.

#### PREPARATION

Item 4879

1 YAMADA Single End Sizing Winding machine Mod. YS-6, year of construction 2007

16 spindles, with meter counter.

Machine in excellent conditions, functioning, complete of all accessories for normal use.

Item 4878

1 SUZUKI Sample warper Mod. NAS-130S, working-width 2000 mm year of construction 1996, equipped with :

standard creel 10 colors

computerized system Ordomat for patterns control

max. warping length 280 mts depending on articles

Item 4876

1 SUZUKI SAMPLE WARPERS MOD. NAS-140, YEAR 2000

WORKING-WIDTH 2250 MM, EQUIPPED WITH :

- SYSTEM TO ENABLE OPERATION WITH BOTH STANDARD CREEL AND ROTATIONAL CREEL IN ONE PROCESS.

- STANDARD CREEL 10 COLOURS WITH 10 WEFT-ACCUMULATORS, WITH STOP MOTION, WITH PNEUMATIC YARN DRAW BACK SYSTEM AND WITH ELECTRONIC STOP SIGNAL IN CASE OF YARN BREAKAGE.

- ROTATIONAL CREEL 8 COLOURS WITH 8 WEFT-ACCUMULATORS

- IBM COMPATIBLE COMPUTERIZED SYSTEM (INTERFACE/SOFTWARE) FOR PATTERN CONTROL AND CREEL COMBINATION.

P/C HARDWARE INCLUDED – OS-WINDOWS XP)

- BEAMING DEVICE : DIRECT BEAMING FROM WARP DRUM.

Item 4875

1 SUZUKI SAMPLE WARPERS MOD. NAS-140CS, YOC 2007,

WORKING-WIDTH 2250 MM, EQUIPPED WITH :

- SYSTEM TO ENABLE OPERATION WITH BOTH STANDARD CREEL AND ROTATIONAL CREEL IN ONE PROCESS.

- STANDARD CREEL 10 COLOURS WITH 10 WEFT-ACCUMULATORS LGL, WITH STOP MOTION, WITH PNEUMATIC YARN DRAW BACK SYSTEM AND WITH ELECTRONIC STOP SIGNAL IN CASE OF YARN BREAKAGE.POSSIBILITY TO

ADJUST THE INDIVIDUAL SPEED OF EACH WEFT-ACCUMULATOR THROUGH TOUCH SCREEN (VERY IMPORTANT).

- ROTATIONAL CREEL 8 COLOURS WITH 8 WEFT-ACCUMULATORS LGL  
- IBM COMPATIBLE COMPUTERIZED SYSTEM (INTERFACE/SOFTWARE) FOR PATTERN CONTROL AND CREEL COMBINATION.

P/C HARDWARE INCLUDED – OS-WINDOWS XP)

- BEAMING DEVICE : DIRECT BEAMING FROM WARP DRUM.  
- WITHOUT WAXING DEVICE.

MACHINE OF LATEST VERSION WITH THE LATEST ELECTRIC AND ELECTRONIC SYSTEMS.

Item 4873

2 SECTIONAL WARPERS BENNINGER model BEN TRONIC, thereof:

1 Sectional warper Benninger model BEN TRONIC, year 2003,  
width 220 cms, cone ratio 1:5

Machine complete with PRESSING device and WAXING device.

2 Parallel Creel Benninger TROLLEYS TYPE, 480 positions, pitch 270x270 mm

2 automatic leasing device BEN SPLIT

1 Sectional warper Benninger model BEN TRONIC, year 2003,  
width 220 cms, cone ratio 1:5

Machine complete with PRESSING device and WAXING device.

1 Parallel Creel Benninger TROLEYS TYPE, 480 positions, pitch 270x270 mm

1 automatic leasing device BEN SPLIT

Item 4866

1 BENNINGER ZELL sizing machine Mod. BEN - SIZETEC working width 2200 mm

Year 1994, Mod. BB-S/ZT4/4/TKD

1 Sectional beam unrolling device Mod. SWA with load cell tension control  
Electro pneumatic breaking system  
Maximum beam diameter 1000 mm.

1 Fractional beaming unrolling device with capacity up to 20 positions  
Electro pneumatic breaking system

1 Sizing box Mod. TDK working width 2200 mm. total width 2400 mm  
Stainless still box with total capacity of 240 liters with direct steam injection  
Lower vessels with indirect heat system  
Automatic size box feeding  
Handymat for start and stop and machine regulation

1 Drying section device Mod. ZT8 - working width 2200 mm  
6 drying stainless steel cylinders covered with Teflon + 2 cylinders without Teflon  
4 electronic temperature regulations  
2 air extraction  
1 oil/grease application device Mod. CV

1 Yarn splitting device  
7 rods for sectional beams

19 rods for fractional beams

1 Humidity MAHLO control device Mod. RMS-7S

1 Beam rolling device Mod. BB for beams up to 1000 mm diameter  
yarn traction made up of 3 rolls  
1 pressurized roller device  
tension and pressure measure devices  
automatic beam lift device inclusive of adaptors for different beams  
extension reed for ends width control  
mirror for easy yarn control  
1 handymat for start and stop and machine regulation  
1 dust suction device

1 Complete size kitchen preparation including 2 tanks for size storage

1 Fully automatic BENSIZETEC process control device including hardware and software

1 External electric cabinet

Item 4868

1 DIRECT WARPING MACHINE, MAKE BENNINGER  
TYPE DIRECT BEAMER BEN- DIRECT, YEAR 1998-1999  
WORKING WIDTH 72 INCH / 1800 MM  
BEAM FLANGE DIAM. 1000 MM

with 1 BENNINGER V-CREEL - ROTATING TYPE  
NO. ENDS 672 + 672 RESERVE  
MAX BOBBIN DIA. 305 MM  
DECKS 6 / BALLOON SEPARATORS  
DELAMPING LIFTING FORKS  
OTHER FEATURES FLUFF DETECTOR BETWEEN CREEL AND MACHINE

Item 4845-02

1 SUCKER MUELLER SIZING MACHINE (WETSIZE-technology), year 2002  
roller width 2000 mm, working width 1800 mm / headstock max., comprising out of:

2 Beam Creels ANPf for each 12 beams, 1800 mm width between the flanges and flange diam. 1000 mm, side movable (motor driven), with pneumatic brakes,

1 Unwinding regulation by LOADCELL measuring roller from 0 – 2700 kN

1 WETSIZE size box , each with 2 pre-wetting rollers (max. pressure 70 kN), 1 pre-squeezing roller (10 kN) and 2 main squeezing rollers (50 kN) max 40 kN,

2 partitioning rods (motor driven)

1 PLEVA size application control and regulation (Telecoll)  
(System SICAM), consisting of:

software integrated in the PC software

1 complete PLEVA size application control device type AS 120

item 4845-02 contd.

1 Cylinder dryer with total 11 drying cylinders, consisting of:  
Z2/2 version (pre-dryer 2 + 2 cylinders) + ZT7 dryer with 7 drying cylinders  
max. diameter 800 mm, pressure 5 bar, built from previously existing sizing  
machine  
with 3 new electronic temperature controls

1 partitioning field, 11 rods

1 Mahlo "Textometer" type EMC-9 humidity measuring and control device  
for autom. regulation of machine speed in relation to humidity of the warp at  
the exit of the cylinder dryer

1 Headstock WE-10,  
3200 mm cylinder width, max. beam pipe width 3000 mm,  
warping width min. 840 – max. 2600 mm  
for flange diam. 450 - 1016 mm, max. beam length 2920 mm  
machine speed 10 - 125 m/min, with crawl speed abt. 5 m/min

beaming force 400 – 5000 N, pressure 300 – 6000 N  
1 machine process control LOGOS COMSIZE, 380 V/50Hz,  
process control of steering and adjustments via monitor:  
in-built PC with 10" monitor and integrated hard disk,  
option for tele-diagnosis for maintenance, monitoring or trouble-shooting  
1 Control Panel  
400 Volts, 50 cycles

Size Kitchen

1 Rotor cooker RK 121, with stainless steel tank 1.000 ltr.

**SPECIAL PRICE CFR Major Seaport € 99.000,-** (offer valid until Sept. 15, 2013)

Item 4845-03

1 KARL MAYER SIZING MACHINE, type Rotal, year 1996/98  
roller and cyl. width 2000 mm, working width 1800 mm  
max. working width at headstock 2100 mm, max. speed 120 m/min.,  
consisting of:

Beam creel, type RN-12-1800/1000 for 12 beams  
1800 mm between the flanges, max. 1000 mm flange diam., pneum. Brakes,  
individually controlled

Size trough, type 1800 – double sizing box  
2 diving roller, 2 x 2 squeezing rollers, ,  
automatic temperature regulation  
automatic dosing of of sizing material

waxing device

Cylinder dryer, 11 drying cylinder  
modernized in 1996

Warp tension regulation device, type ULN-1800

partitioning field

Beaming Machine / Headstock, type ID 2700/1000  
Cylinder width 2700 mm, max. working width: 2100 mm  
Max. Flange diam. 1016 mm

Dinax 1 – computer system:

Unwinding tension on the stand on warping rollers, regulation of warp and traction tension, regulation of temperature, funds of delay in tensive zones, regulation of squeezing pressure, residual moisture, machine speed, metering of wrapped quantity  
possibility of placing of 60 setting dates in the memory..

**SPECIAL PRICE CFR Major Seaport € 65.000,-** (offer valid until Sept. 15, 2013)

Item 4845-beams

48 SCHOLZE beams for Benninger Direct warper  
1000 mm flanges, 1800 mm working width betw. the flanges  
beam take-up 50 dents

Item 3297

1 Complete installation warping & sizing preparation

1 Benninger direct warper, type Ben-Direct 1000, year 1995 / rev. 1999  
working width 1800 mm, max. beam flange diam. 1016 mm,  
Vmax 1200 m/min., with approx 30 - 32 warp beams flange D: 1016

1 Benninger V-creel, type GE/BENSTOP - 704, year 1995 / rev. 1999  
704 spindles plus 704 reserve positions, single-end brake and stop motion BENSTOP

1 Benninger Warp Sizing Range, year 1995 / rev. 1999,  
type ZB16 - 2SWA-2MW2TKD-MW-CT4/4/4-WX-BB-P

consisting of:

01 Beam Creel for 16 beams, pneumatic brakes, max 1016 mm flange diam., 1800 mm between the flanges.

02 unwinding devices for sectionally warped beams (800 mm)

02 of n° size-boxes, working width 1800 mm., each with double dip and squeezing rollers

01 Drying section CT 4/4/4, consisting of 12 drying cylinders of of which 10 are teflon plated and 2 of steel, w.w. 1800 mm

01 Waxing device

01 headstock-beaming machine, max w. width 2400 mm, max. flange diam. 1016 mm

01 Mahlo Textometer

01 Size kitchen with turbo cooker and storage tank, with control panel

Machine control unit BEN-SIZETECH / Siemens Siematic S5.

With electrical panel, including all machinery related steam valves and pipes, electrical cables, 1 crane for beam loading, stands,

Electrical connection 400 volts / 50 cycles / 3 phase

## WINDING

### 1 Murata AUTOMATIC WINDER

MACHINE TYPE : 7-5 L ( LEFT )

MODEL 1996/12

WINDING HEADS 60

DOFFER 1 PC

PRIZMA 15 PCS G8Z/ 45 PCS G2Z

SHEET FBO

LEVYE J

CLEANER USTER POLYMATIC MK- C20 MC B 2

ADAPTOR 5,57 KONIC

BARABAN 2,5 STEP

BLOWER LUWA PNEUMABLO-D BELT

SPINDLE CARE TABLE 1 PC

DELIVERY : IMMEDIATELY

Item 4863

### 5 SCHLAFHORST AUTOCONERS 238

thereof:

2 autom. winders Schlafhorst Autoconer 238 N-DX

146 series, year 09/1988,

30 winding heads, bobbin 5" cylindric,

automatic cops preparing, for soft winding,

production : 900 kg/day

3 autom. winders Schlafhorst Autoconer 238 UWP-DX

146 series, year 1990/91,

30 winding heads, bobbin 5" (1) and 6" (2)cylindric,

automatic cops preparing, for soft winding,

production : 900 kg/day

## RAPIER WEAVING

Item 4880

### 12 Somet rapier looms, type Alpha, built 2004, working width **420 cm** / **165'**

with electronic dobby Fimtessile 6P, 20-16-16, 8 colours, each loom with:

4 weft feeders Roj Chrono X2, 16 heald frames, 8000 heddles and droppers,

2 cloth rollers and 4 split beams, machines are in running condition

Item 4871

### 21 Dornier rapier looms, type HTVS 4/S, built 1997/98, nominal width **200 cm,**

AT control, with Stäubli electronic dobby

each machine equipped with 16 levers, 4 weft feeders, 4 ECS, 1.5 warp beams (800 mm flange) and cloth rollers,

10 heald frames, 5000 heddles and droppers

Item#004860

10 DORNIER RAPIER LOOMS, type HTVS8/S

nominal width 220 cm, 8 weft colours max. capacity, year 1995,  
with Stäubli electronic dobby - type 2667 - 28/28 shafts installed  
ECT electronic take up - (on-loom)  
EWL electronic warp let-off  
ECS - electronic colour selector

accessories per loom:

4 – 6 ECS  
4 - 6 weft accumulators with el. panel + stand  
12 frames  
1,5 Warp beam , d:800mm  
1,5 Cloth beam  
Heddles and droppers  
New rapier heads!

machines are in complete and well maintained running condition, presently  
working, ready for shipment

Item 4856

14 Sulzer Rütli rapier looms, type G6200 B190 N8 SP, built 1996, w.w. 190  
cm,

8 colours, with Stäubli electronic dobby 2672, 16 levers installed, microprocesor  
controlled, el. warp let-off, el. cloth take-up, warp tensioner, warp beam flange  
diam. 1016 mm, mostly with on-loom take-up,

accessories per loom:

4 weft feeders Roj, 10 heald frames, 5000 heddles and droppers, 1 warp beam,  
1 batching motion, make Ferber

Item 4886

14 SOMET MASTER 93 Rapier looms 360cm with Socos  
yoc 1989

Staubli mechanical dobby, type 2232 - 20 levers.

Accessories per loom:

2 accumulators  
10Heald Frames  
1.5 Warp beams  
1.5 Cloth Beams  
8000 Heddles  
8000 Droppers

Item 4886

10 SOMET RAPIER LOOMS, THEMA11 - 101 Series - yoc 1992

340cm 8 colors

Staubli mechanical dobby, type 2232 - 20 x 16 levers.

Accessories per loom:

2 accumulators  
10Heald Frames  
1.5 Warp beams  
1.5 Cloth Beams  
8000 Heddles  
8000 Droppers

Item 4888

20 VAMATEX RAPIER LOOMS - P1001 EK - yoc 2000

ww 190cm, 8 weft colors,

Fimtesslie electronic dobby 20x16 Levers

Accessories per loom

4 accumulators

10 Heald frames Frames

1.5 Warp beams

1.5 Cloth Beams

5000 Heddles

5000 Droppers

Item 4889

22 SOMET RAPIER LOOMS - THEMA 11 SUPER EXCEL

8 pcs year 2000, ww 190 cm

6 pcs year 2001, ww 220 cm

8 pcs year 2003, ww 190 cm

8 weft colours, Fimtesslie electronic dobby 20x16 Levers

Accessories per Loom

3 accumulators

10 Heald Frames

1.5 Warp beams

1.5 Cloth Beams

5000 Heddles

5000 Droppers

Item 4890

7 SOMET RAPIER LOOMS - MASTER SM92 - year 1985

ww 210cm, 8 weft colours

Stäubli 2232 mechanical dobby 20 levers /18 completely installed

autom. pick finding

Accessories per loom

2 accumulators

10 Helad Frames

1.5 Warp beams

1.5 Cloth Beams

6000 Heddles

6000 Droppers



## PROJECTILE LOOMS

Item 4885

### 20 Sulzer P7100 & P7150 360 looms

14 Sulzer P7150 B360 N2 EP RR D1 - double reinforced for super heavy qualities

Year 2000, ww 360 / 143", 2 weft colours (pick a pick), Cam Motion 10 Shafts installed, electronic let-off, autom. shed levelling, autom. pick finding, TS interval lubrication,

warp tensioner, electronic projectile brake, split beams D: 1.016 mm, off-loom take-up, leno selvedge,

02 Sulzer P7100 B360 N1-1 EP R D1 - reinforced

Year 1990, weft mixer, cam motion 10 shaft installed

electronic let-off, electronic brake, automatic shed leveling,

warp tensioner, split beams D: 1.016 mm, off-loom take-up, leno selvedge,

04 Sulzer P7100 B360 N4 SP D1 - reinforced

Year 1995, 4 weft colours, Stäubli el. dobby 2665 - 18 shafts installed

electronic let-off, electronic brake, automatic pick finding, automatic shed leveling,

warp tensioner, split beams D: 1.016 mm, off-loom take-up, leno selvedge,

### Accessories/ loom

8 - 10 Healds Frames

2 Accumulators

2 half warp beam of flange dia. 800 - 1000 mm

1 batching motion with inspection stand

9000 heddles

9000 droppers on loom

All machines are in running.

Item 4884

### 26 Sulzer projectile looms PLEAN B390 N1-1 EP D1, yoc 1996

working width 390 cm / 153", weft mixer with el. weft stop motion,

cam motion E6 / 6 shafts installed, on-loom-take-up,

split beam execution for 1.016 mm flanges, autom.lubrication,

double whip roller, leno selvdge

- electronic warp let-off Sulzer (EWL)
- autom. shed levelling device (ASN)
- autom. pick-finder (ASSV)

### Accessories per loom:

2 weft feeders IRO Laser or similar with stand and el. panel

abt. 4 - 6 heald frames, 13" J-heddles

2 - 3 half warp beams - 1.016 mm flanges

1 cloth rollers

6.-7.000 heddles and droppers

90% of projectiles and guide teeth

Item 4883

40 Sulzer Projectile weaving machines P7100 B360 N 1-1 EP R D1

31 machines 1988, 3 machine 1989, 6 machines 1991

weft mixer, cam motion E10 - 10 shafts

electronic warp let-off, auto shed levelling

Accessories per loom:

- 02 weft feeders / machine (Iro - 80 weft feeder + 40 Electric box )
- Frames : 10 units / machine ( Grob13 " ) (Total 400 frames)
- Warp Beams : Ø940/Ø1016 mm ( 2 beams/machine - 40 beams Ø940 + 40 beams Ø1016 - Total 80 beams )
- Drop Wires : 8000 units/machine (Grob)
- Heddles : 8000 units / machines (Grob)
- 10 cams/ machine ( 8 cams 3/1 + 2 cams 2/2 )
- Equipped with leno creels
- With block guide teeth
- Tuck - in unit on both side SU-FA (Unused) : Total 40 sets

PRICE TO BE NEGOTIATED, pictures attached

DELIVERY : DECEMBER 2013

Item 4869

40 SULZER PROJECTILE P7100 CAM LOOMS, thereof:

28 P7100 Looms 153" Cam motion E 10 - 10 Shafts, yoc 1989 / 90

06 P7100 Looms 143" Cam motion E 10/14 - Shafts 10 and 14, yoc 1994

06 P7100 Looms 130" Cam motion E14 - 14 Shafts, yoc 1995

- \* all looms are MW but working single colour
- \* electronic let-off
- \* electronic brake
- \* selvedge: side and center tuck-in
- \* 30 looms Double back rest / whip roller and 10 looms warp tensioner
- \* with name selvedge jacquard (electronic and mech.)

Accessories overall

- \* Heald Frames 153" - 145 pcs.  
143" - 40 pcs.  
130" - 27 pcs.
- \* 115 warp beams - (940 mm on 33 looms & 800 mm on 7 looms)
- \* 59 cloth rollers
- \* 43 weft feeders
- \* 40 center tuck-in units, TLL narrow type
- \* 300.000 heddles J-type
- \* 300.000 droppers closed type
- \* with spare parts as available

all looms are in working condition

Delivery 1 Month / Location Asia

Item 4859

3- SULZER PROJECTILE LOOM, TYPE P7100 B360 N1-1 EP R D1 - reinforced

yoc 1994/96, weft mixer, E10 cam motion - 10 shaft capacity, with differential for twin beams, electronic warp let-off, autom. shed levelling, autom. pick finder, each loom with:

06 heald frames

1 warp beam

1 cloth roll

2 Weft feeders,

5.000 heddles and 5.000 drop wires

Delivery ready – location Schengen

Item#004801

18 SULZER PROJECTILE LOOMS 153" PU SSKI J D2

built 1986/87, ser nos.: 101.000 to 103.000, GS central lubrication, 390 cm w.w., 6 colour weft insertion, split beam execution, mech. warp let-off, off-loom take-up

with each

BONAS electronic JACQUARD MACHINES,

type ASJ, controller 200 series, built 1992

2688 hooks (approx. 2600 hooks and more installed)

Accessories per loom:

each 2 half warp beams, 4 weft feeders with el. box and stand, dropper gantries, 1 Batching motion Neuenhäuser,

1 lot SULZER spare part assortment

the machines are in excellent, well maintained working condition

only OEM (original) parts used in the machines

status: running in Schengen Europe, delivery as per agreement

Item 4882

6 SULZER Projectile Weaving Looms - P7300 B390 2 EP D12 R - reinforced

suitable for fabrics upto 17 Oz. like industrial fabrics, canvas, shirting, suiting etc

Width : 3900 mm / 153", max. speed 350 rpm / ppm

Shedding : Cam Motion E10 - 10 shafts installed

Auto Pick finding, 2 warp-let-off motors, single beam execution,

Selvedge: side tuck-in,

Accessories to with all 6 looms :

18 Warp-beam with Flanges diameter 1000 mm

42 Heald Frames

25000 Heald Wires

20000 Droppers

12 Weft - Accumulators of IRO Luna

6 Batching Machine of GROB width 3900 mm.

Big Lot of spare parts include mechanical spares and electrical cards

Looms are re-inforced (RR) suitable for cotton, PC, PV, Polyester, Linen and etc. Condition : Excellent Condition.

Loom Status : Still in running condition on mill floor.

## AIR-JET WEAVING

Item 4870

8 DORNIER air-jet looms type ASE Mod. AWSE4/S16, year 2005;

nominal width 210 cm

Staubli dobby type 2881 16/16 shafts, 4 colors.

Accessories to each loom :

1 warp-beam

1 cloth-roller

NO HEALDFRAMES

5000 heddles

5000 droppers

4 weft-accumulators Roj SuperElf

Servo Control (system for automatic adjusting the air pressure)

warp-stop-motion GROB type KFW 4620

Eurofix support (and specific adapter) to allow warp-beams with flanges max diam. 940 mm

Item 4865

26 Tsudakoma Airjet looms, with electronic Stäubli dobby, thereof:

2 Tsudakoma ZAX looms, with Stäubli dobby 2861, built 1999

12 Tsudakoma ZAX looms, with Stäubli dobby 2871, built 2000

12 Tsudakoma ZAX-e looms, with Stäubli dobby 2871, built 2002

All machines are 210 cm, 4 colour, with 4 feeders, dobby for 16 shafts, each machine with 2 warp beams and one cloth roller, 3000 heddles Grob J-type 331 mm,

Totally 300 heald frames for the entire lot of 26 machines

Machines are super fantastic condition from Schengen Europe, all are still running, delivery October 2013

Item 4867

14 Picanol Airjet looms, type Omni Plus, built 2002,

190 cm working width, thereof

13 machines equipped with 2 colours and 1 machine with 4 colours

all machines with electronic dobby Stäubli 2871, for 16 shafts, 12 installed

double whip roller, 2 feeders Picanol 2231 plus, creel, PBM batching motion

4000 heddles and droppers, 1 reed, Leno device and Lycra device, 1.5 warp

beams, 1000 mm flange

max speed 800-850 rpm, actually running 550 rpm

although shown in the pictures the Name Selvege Jacquards are not included in the deal

Compressor available Atlas Copco and air dryer

Item 4872

1 Dornier airjet loom, type DLW 4/J, nominal width 190 cm, built 1988,

with Grosse electronic jacquard EJP1, 1344 hooks, 9304 threads

1 cloth roller and 1 warp beam, 4 weft feeders, still running, no gantry

## SPECIAL WEAVING carpet – terry – plush / velvet

Item 4864

6 Van de Wiele Velvet looms, type VTR-23, built 2003,

For the production of : Upholstery Velvet , Long pile & woven fur  
Chiffon & Cotton Velvet, Decoration & Curtain velvet

Technical fabrics and Automotive Seat Velvet

Max width of weaving: 175 cm

Harness machine :

8 Fleeces

4 spinning/warping

4 edging

Machine is equipped with :

2 drivers of fleeced rolls – diameter 1000

2 drivers of spinning rolls – diameter 1000

Prices and pictures upon request

Mit freundlichen Grüßen / Best Regards

Thomas Lebherz  
**Geschäftsleitung / MD**

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