

SECOND HAND MACHINES AND PRODUCTION LINES FOR SALE

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1 ANCILLARY EQUIPMENT FOR ROTOPRESSES

CL0132	DOLCI ABA COEX CPP line,1988,web width 2000,in production;
MO104	TROLLEYS Carryng printing cylinder, ink tank, inking system, doctor blade, pump, filter, viscosimeter, suitable for different kind of machines already designed, built up, and successfully tested;

2 AIR BUBBLE FILM

ABF01	POLYPRISE AIR BUBBLE FILM plant,1998,350 kg/h, web width 1800 mm, for single layer or laminated,complete in all parts,dismantled.
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3 BAG MAKING MACHINES

S0191	COMAT AZZURRA,1990, for pallets cover and open top heavy duty bags,electronic ,reconditioned,max welding width 1600 mm,running condition,trial possible;
S0208	CURIONI SUN SUN MASTER 540,2001,square bottom paper bags with twisted paper cord and patch units,in production;
S0197	ELBA 1995, draw tape in roll machine,for LDPE/HDPE film,bag size:length 500-1100 mm,width 300-1000 mm,in production;
S0155	ELBA PS79,1982,for shoppers and open top bags,web width 1200 mm,out of production;
S0207	ELBA SA90-11,2001,for shoppers,web width 1600 mm,3 traks,running condition;
S0190	ELBA ESM 1200,1984,reconditioned in 2007,for shoppers and open top, max welding width 1200 mm,running condition ,test drive upon appointment;
S0195	ELBA SA1300,1990, for shoppers and open top bags, web width 1300,3 tracks,in production;
S0185	ELBA ES1200,1984, reconditione,side weld bags making machine,web width 1200 mm,running,trial possible;
S0199	ELBA ESMP 1200,1993,for diapers,in production;
S0200	FMC 3750 electronic, single lane side weld wicketer,1997, max welding width 700,in production;
S0180	FORPLAST JOVARA,1999,for shoppers and open top bags,web width 600 mm,electronic,full optional,running condition,trial possible.
S0201	MAYER COTTON bags with lace making machine,3000 bags/hour,in production;
S0160	MOBERT VICTORY V 130 gamma 6 electronic,1994, up to 4 tracks, for shoppers and open top bags,reconditioned and running;
S0206	MOBERT ROLLER 110-E/6M,1995,for bags in roll web width 1600 mm,3 tracks,running condition;
S0189	MOBERT Open top heavy duty bags machine,reconditioned in 2001 with Brushless motor,max welding width 1600, max welding thickness 250 my x 4 , running, trial possible;
S0164	SALDOFLEX AZ SS 800,1995, for open top and shoppers,web width 800 mm,working conditions,test drive possible;

4 BLOWN FILM EXTRUSION LINES

BL0213	TECOM MONOBLOCK E 40 complete line,1987, for LDPE and HDPE, two machines/one work platform, web width 1x500 mm,1 x 800 mm single and 2 station winders,running condition;
BL0212	? HDPE film extrusion line, new extruder+ die,used take-off + winder,out of production.
BL0209	ALPINE MS,HDPE blown film line,extruder on platform, screw dia.50 mm, web width 1100 mm, in production;
BL0197	BANDERA 1991,LDPE blown film line,rotating head,max monolayer web 3m,flat tubular up to 6 m,gusseted tubular up to 8 m,in production;
BL0189	CMG 55/30,1995,fully reconditioned,LDPE,LLDPE BLENDS monolayer blown film line,rotating head double flow, back to back winder, max reel dia. 1100 mm, web width 1200 mm, in production.
BL0204	MACCHI ES55/30D,1991,monolayer LDPE,LLDPE,MDPE blown film line, rotating head,web width 1500 mm, dismantled;
BL0202	MACCHI 1983,65 mmx L/D 28 extruder +DC motor 65 kw + screen changer+ rotating die with air cooling ring+ electric cabinet + spare motor,barrel ,screw,running condition;
BL0210	MACCHI Extruder D=65 mm,L/D=28 with screws,heaters, braker plate,DC motor and electric cabinet,disconneted;
BL0205	MACCHI EV65/30D,1990,monolayer LDPE blown film line,web width 1400 mm,rotating head,dismantled;
BL0214	MAM HDPE/LDPE blown film monoblock line, year eighties,extruder dia 45 mm,fixed head,web width 800 mm,dismantled;
BL0216	MAM year 1995,HDPE/LDPE blown film line,extruder dia.63,5 mm, oscillating head,web width 1400 mm,dismantled;
BL0201	REIFENHAUSER 2002,ABC coextrusion line,web width 1600 mm,thickness automatic control, oscillating take-off unit, corona treater,in production;
BL0200	TAU SYSTEM 1993, ABC LDPE-HDPE coex blown film line,web width 1700 mm,oscillating take-off,semiautomatic winder for tubular and single web, dismantled;
BL0156	TECOM E70-1200,LDPE blown film line,1993,web width 1200 mm,in production;
BL0133	TECOM MONOBLOC MB 35-700,1999,LDPE/HDPE blown film line,web width 700 mm,in production;
BL0172	TECOM 75-30 S,1983,HDPE,LDPE blown film line,web wdth 1600 mm,rotating head,double station winder,in production;
BL0184	TECOM EK50-1300,1996,LDPE-HDPE blown film line,web width 1300 mm,rotating head,double winding station,new barrel and screw,in production;
BL0190	TECOM E-70,for LDPE tubular, fully reconditioned,web width 1300,rotating head,with BFM 2 colors flexo printing unit on line,running condtion;
BL0215	TECOM 55-30S 1986,LDPE HDPE blown film line,web width 1000 mm.rotating head,double station winder,in production;

5 BLOW MOLDING

BM013	BACKUS SMI SR12,fully refurbished by the manufacturer,stretch blow molding machine for PET bottles,250-2250 ml,output 20,000 bottles/h running condition test drive possible,
BM014	DYNAPLAST DYNABLOW DB X 6,prefom blow molding machine, for bottles capacity range 500-1500 ml, output 6000 bph, dismantled;
BM015	SIDEL SBO24 series 1,PET preforms blow molding machine,24 stations,max output 24000 bph,neck 25/30 mm,running condition but out of production;

6 BOPA FILM LINE

7 BOPP FILM LINES AND STRETCHING LINES

BI028	BRUECKNER ABA COEX BOPP LINE, 1984, web width 6200 mm, output 1500 kg/h, in line slitting, 4 winders, flame and corona treaters, automatic thickness control, running condition;
BI029	MITSUBISHI ABC coex BOPP line, 1982, web width 5500 mm, thickness range 20-40 micron, output 4000 tons/year, corona treater, primary slitter, dismantled and loaded into containers;
BI015	PRANDI Three layers OPP film line, 1996, web width 2100mm, heat setting oven, in production;

8 CALENDERS AND MILL-ROLLS

C007	BERSTORFF Years eighties,4 rollers PVC calender, Z configuration + Berstorff feeding extruder, down stream unit, web width 1800mm , peripheral drilling,dismantled;
C009	BERSTORFF Small PVC calender line from blender to winder, web width 800 mm,very little used,as new,running condition;
C008	MECCANICHE MODERNE rigid and semirigid PVC calendaring line,from resin storage to sheeter,year eighties,rollers width 2300 mm,running condition;
C006	POMINI PVC 4 rollers calender,year seventies,web width 1800 mm,Z configuration,peripheral drilling out of production;
C010	RODOLFO COMERIO M148,PVC calender line, 4 rollers reversed L configuration,1982 refurbished 2005,web width 1800 mm,running condition.

9 CAST FILM, STRETCH FILM AND SHEET LINES

CL0132	COLINES 1999, CPP ABC coex line, web width 2000 mm, thickness range 25-150 my, output 500 kg /h, automatic thickness control, in production;
CL0120	DOLCI LDPE extrusion coating unit for paper, film, alufoil coating, thickness range 8-40 my, web width 1500 mm, running condition, trial possible;
CL0123	FKI ABC coex CPPLine, web width 1500, running condition;
CL0130	FKIW 1989, CPP monolayer film line, max web width 1600 mm, thickness range 25-70 micron, output 200 kg/h, corona treater, inspectable in production;
CL0129	SOFIN 2007, ABC cast line for stretch film, thickness range 15-50 my, output 600 kg/h, net film width 1000 mm, in line slitting and automatic winding of two reels, width range 450-500 mm/each, reel dia. 90-230 mm, on 2" /3" cores, in production;
CL0131	TECNO COATING ENGINEERING complete stretch film line thickness range 15-50 my, net web width 2000 mm, fully refurbished and guaranteed, test drive possible;
CL0128	TOSHIBA SPU-14150C, year 2006, PMMA sheets extrusion full line, max sheet size 1380 x 2000 mm, thickness range 2-12 mm, max. output 800 kg/h, in production;

10 COMPOUNDING LINES (+ ANCILLARY EQUIPMENT)

P0135	1999,polyolefines waste recycling line,vented extruder,screw dia.85mm,L/D 30, hot head cutting,water cooling,centrifuge, pneumatic pellets transportation,in production;
P0132	AMUT tween screw extruder,screw dia.86 mm,L/D,DC motors 35 Kw,vent with pump;
P0150	AMUT tween screw extruder,screw dia 86,L/D 18, electric cabinet,vent with pump;
P0133	AMUT Polyolefines scraps repelletizing line, 1992,vented extruder screw dia 120 mm,L/D 33,water die cutting,sacking weigher,out of production;
P0139	AMUT/PRT Fully reconditioned in 2004 by PRT, LDPE,HDPE,PP ground waste repelletizing line, 50 kg/h,new die face water cutting PRT, running condition test drive possible.
P0146	BUSS KO KNETER PR/EB20/25,1973 upgraded 1986, vented two stage machine,for PVC,2100 kg/h, running condition;
P0138	FBM/PRT fully reconditioned by PRT, LDPE,HDPE film waste repelletizing line from grinder to air face die cutting, 70-80 kg /h running condition test drive possible;
P0137	INDUSTRIE GENERALI DI SAMARATE CBB 155/160, 1998,pvc compounder, cascade twin screw extruder,vented, output up to 1300 kg/h,running condition
P0143	OMP 85,1994,LDPE,HDPE,PP ground waste repelletizing line,extruder 85 mm,L/D 35, vented with pump, vertical die cutting,dismantled,testdrive possible upon appointment;
P0130	OMP PREALPINA TR75-60PB3,LDPE,HDPE,PP,PS scraps repelletizing complete line from grinder to pellets silo, reconditioned,1990,extruder 75mm,L/D 35,vented, working condition, test drive possible;
P0149	OMP PREALPINA Ground waste repelletizing complete line from grinder to pellets silo,2002,little used,extruder 60 mm,vented,working condition;
P0152	POMINI 'HOT FEED' extruder ,1995, Dia.130 mm,L/D 22,vented, out of production;
P0151	TECNOVA RC005MOD90,2001,LDPE,HDPE,PP,PS ground waste repelletizing line,vented extruder DIA 90 mm,die water cutting,running condition test drive possible;
P0153	TRIMEC 2003, Master Batch and Compounding line,corotating vented extruder,350 kg/h,strand die,running condition,guarantee;
P0154	W&P ZK70,1992,master batch and compounding line, 400 kg/h, strand die,running condition;
P0148	WERNER & PFEIDERER ZSK70W175E compounding line,1986-1999, 3 channels loss in weight feeders, 36 LD, side feeder,2 vents,underwater face cutter,up to 500 kg/h,out of production;
P0134	WERNER & PFEIDERER For glass filled compounds,1974,screw dia 83mm,L/D 24,vented, n° 5 feeders plus side feeder,ganulator,in production;

11 FLEXO PRESSES

F0225	BFM 1993,stack printing unit, 2 colours,web width 1000 mm,running conditions;
F0399	BIELLONI SABA MILLENNIUM,year 2000,CI flexo press,web width 1300 mm,6 colours,aniloxes+ chambered doctor blades,in production;
F0289	CARINT CX,CI press,1983,6 colors, web width 1250 mm ,running condition;
F0418	CARINT VANGUARD,1987,CI flexo press,web width 1250 mm,6 colors + in line solventless laminator for film and paper,reconditioned;
F0419	CARINT CI flexo press,1987,6+6 colors,web width 1230 mm,running condition;
F0382	CARRARO GEMINI GT 1200,1999,CI flexo press,web width 1200 mm,6 colors,ceramic aniloxes + chambered doctor blades, corona treater,cliché mounting, running condition ,testdrive possible;
F0420	CARRARO EUROFLEX DB,1979 CI flexo press,6 colors,web width 1470 mm,running condition;
F0221	CERRUTI SUPERNOVA G12D,1987, for tabloid newspapers, web width 1240 mm, repeat 940 mm, working condotions;
F0422	CMF Stack flexo press,1989 fully reconditioned 2007,6 colours,web width 1250 mm running condition;
F0374	CMF CARRARO 1204,1977,stack flexo press, 4 colours,web width 850 mm,max repeat 1200 mm,fully reconditioned,running condition;
F0400	CMF CARRARO MSB7806,1988,fully refurbished 2008,stack flexo press, 6 colours,web width 1050 mm, running condition;
F0294	CML MAXIMA 1200,1999, stack flexo press,4 colors,web width 1200,in line sheeter max size 1000 x 1200 mm,in production;
F0402	FISCHER & KRECKE 51 DF/4,1979,stack flexo press,for paper printing ,4 colours,web width 1650 mm,working condition,test drive possible
F0414	FISCHER+KRECKE 34DF8-CNC,1991,CI flexo press,8 colors,web width 1300 mm,PC print deck prepositioning,robot,aniloxes + chambered doctor blades,in production.
F0415	FISCHER+KRECKE DF-8/CNC,1991,CI flexo press,8 colours,web width 1300 mm,max repeat 1020 mm,in production;
F0293	FLEXOTECNICA stack flexo press,1980, fully reconditioned, 4 colors,web width 1200 mm,working conditions;
F0390	FLEXOTECNICA PRISMA,1996,CI flexo press for film and paper,6 colors web width 1350 mm, very well equipped,in production;
F0410	FLEXOTECNICA PRISMA FAST 2,1996, CI flexo press for film printing,6 colors,web width 1350 mm,in production;
F0266	HOLWEG COLORADO 637 C,CI flexo press,1979,6 colors,web width 1250,for film and paper,running condition;
F0267	HOLWEG COLORADO 621 C,CI flexo press,1981,partly overhauled until 1998,6 colors,web width 1250 mm,for film and paper,running condition;
F0396	ITALFLEX 2001,CI press for film and paper,6 colors,web width 1450 mm, autosplice rewinding,ceramic aniloxes+chambered doctor blades,testdrive possible;
F0421	OMAL Stack flexo press,1980,4 colours,web width 800 mm,working conditions;
F0381	OMAT 1989,stack flexo press,6 colors,web width 1100 mm,working condition;
F0413	SCHIAVI SIRIO,1992,CI flexo press, 6 colours + rotogravure unit for solvent /solventless lamination and cold seal register application,web width 900 mm for alu foil,film and paper converting,running condition;

R0233	SCHIAVI PULSAR,2001,CI flexo press,8 colors,web width 1100 mm,in production;
F0128	SCHIAVI Flexojet, in line flexo press for paper, 1967, reconditioned, 4 colours + waxing unit, web width 1000 mm, dismantled;
F0341	SCHIAVI SIRIO,1996,CI press for film printing, 6 colors,web width 1320 mm,in production;
F0306	SCHIAVI ALPHA,year 2000, gearless CI flexo press for film printing,8 colours,web width 1120mm,in production;
F0391	TCM CI 153,2003,C.I. flex press for film and paper,6+0 colours on 8 colours frame, web width 1070 mm,for solvent and water based inks,anilox and printing sleeves,in production;
F0273	UTEKO SILVER RR 412,stack press, for paper,1987,4 colors,web width 1270 mm,in production;
F0307	UTEKO DIAMONT 610,1989, CI press, 6 colors,web width 1450 mm,running condition;
F0365	UTEKO AMBER,1999,CI flexo press,6 colors,web width 1050 mm,ceramic aniloxes ,in production;
F0412	UTEKO AMBER,2004,CI flexo press for film printing,8 colours,web width 1250 mm,in production;
F0398	UTEKO CORAL,1993,CI flexo press,for film and paper, printing width 1400 mm,6+0 colours,ceramic aniloxes and chambered doctor blades,in production;
F0364	UTEKO AMBER 140,1996,Stack, 6 colors,web width 1400 ceramic aniloxes,in production;
F0317	UTEKO EMERALD 825.4M UV MOD 120,1999,CI + STACK flexo press , for film and paper, 8+1 colours,web width 1250 mm, ceramic anilox and chambered doctor blades, PLC + monitor,in production;
F0311	UTEKO CORAL,1998,CI flexo press,for film and paper,6+0 colours,ceramic aniloxes,web width 1200 mm,in production;
F0392	UTEKO CORAL 675RR MOD 120,1993,CI flexo press,6+0 colours,web width 1250 mm,running condition;
F0388	UTEKO EMERALD MOD 120, year 2000,CI flexo press,8 colours,web width 1250 mm,ceramic sleeves,cliché sleeves,chambered doctor blades, in production;
F0299	UTEKO CORAL 675 MOD 120 1989,CI flexo press,6 colors web width 1250 mm,ceramic aniloxes,in production;
F0300	UTEKO TOPAZ S RR 638 MOD 150,1992,CI flexo press,6 colors,for plastic film, web width 1550 mm ceramic aniloxes + chambered doctor blades,in production;
F0424	UTEKO CORAL 603 1997,CI flexo press.6+0 colours,web width 1230 mm,running condition,
F0350	UTEKO CORAL RR 675,1993,CI flexo press for plastic film ,6+0 colours,web width 1250 mm , ceramic aniloxes,chambered doctor blades,video camera,in production;
F0362	UTEKO EMERALD 825.4M MOD 120,year 2000,CI flexo press,8 colours.web width 1250 mm, ceramic aniloxes and chambered doctor blades,PLC + monitor,in production;
F0368	UTEKO GOLD 608,1991,6 colours, web width 1000 mm, floating rubber rolls, very good status, in production ;
F0378	UTEKO DIAMONT 100,1992,CI press,6 colors,web width 1050 mm, for paper and film, unw.rew.autosplince,ceramic aniloxes + chambered doctor blades,video camera,running condition;
F0386	UTEKO SILVER RR 412,stack flexo press for paper, 4 colors,web width 1050 mm, printing repeat 250-1200 mm,in production;
F0384	UTEKO AMBER,1999,CI flexo press,6 colors, web width 1050 mm,ceramic aniloxes,unw-rew autoslice,video camera,in production;
F0406	UTEKO AMETHYST 808.1M MOD120,2003,CI flexo press for film and paper,8+0 colours, web width 1250 mm,ceramic sleeves,clichè sleeves,chambered doctor blades,in production;

F0403	UTEKO QUARZ 603,1990,CI flexo press for plastic film,6+0 colours,web width 1450 mm,ceramic aniloxes,chambered doctor blades,running condition, test drive possible;
F0411	UTEKO AMBER 808,1998,CI flexo press, for plastic film printing, suitable for solvent and water base ink,8 colors,web width 1530 mm, running but electrically disconnected;
F0416	UTEKO CONVERTING JADE 641,1991, CI+ inline flexo press,6+2 colours,web width 1780 mm,max repeat 1210 mm,water base inks,in production;
F0318	W & H OLYMPIA 736 SM,1984,CI flexo press for film and paper,6 colours web width 1320 mm,ceramic anilox + chambered doctor blades,in production;
F0351	W & H OLYMPIA 736,1983,reconditioned in 1994,6 colours,web width 1200 mm,aniloxes-chambered doctor blades,video camera, complying with EC standards, running condition.
F0370	W & H OLYMPIA 736,1985,CI reconditioned 1998, 6 colours ,web width 1220 mm,aniloxes-chambered doctor blades, unww-rew non stop,running condition;
F0409	W & H OLYMPIA 746 CC,1986,CI flexo press for plastic film printing,6 colors, web width 1330 mm, aniloxes + chambered doctor blades,running condition;
F0226	W&H OLYMPIA 756,1978,CI flexo press,6 colours,web width 1320 mm,in production;
F0380	W&H OLYMPIA 736 + MERCUR 1950,year 1987,CI flexo press + one rotogravure unit,6+1 colors web width 1120 mm, unww/rew non stop, running conditions ;
F0397	W&H OLYMPIA-STARFLEX.CI flexo press,1991,8 colours,web width 1320 mm, aniloxes-chambered doctor blades,video camera,unww-rew non stop,running condition,txtdrive possible;

12 INJECTION MOLDING MACHINES

MI0164	HUSKY XL300PET,1992,for PET preforms,max throughput 450 kg/h,max shot weight 3980 gr,assembled;
MI0159	B M BIRAGHI SINTESI 125, Year 2005,injection molding machine,tons 125,shot weight 310 gr (PS),checked reconditioned and running;
MI0162	ENGEL ES 700/200,1994,injection molding machine,200 tons, max shot weight 428 gr (PS),checked reconditioned and running;
MI0144	HUSKY 225XL,1992,PET prefoms injection molding machine,year 1992, production capacity about 6000 x 40 gr prefoms/h, with hot runners 32 cavity mold,year 2003 PET pellets drier, chiller,mold drier,in production;
MI0158	IDRA MP2840-500 SD,1980,max shot weight 1750 gr(PS),mould clamping force 5500 kN, out of production but utilities connected;
MI0161	N&B NB250,1996,injection molding machine,250 tons,shot weight 800 gr(PS),checked,reconditioned and running;
MI0160	N&B CANBIO V160/820,year 2000,injection molding machine,160 tons,shot weight 435 gr(PS), checked, reconditioned and running;
MI0163	NEGRI & BOSSI NB100,1994,injection molding machine,100 tons,max shot weight 255 gr(ps),running.
MI0146	REMU HMSY 850,1988, max shot weight 4375 gr, clamping force 4000 ton,running condition;
MI0147	REMU HMSY 650,1989,max shot weight 2380 gr,clamping force,2300 tons,running condition;
MI0148	REMU HMSY 1100,1987,max shot weight 5350 gr, clamping force 1100 tons,running condition;
MI0149	REMU HMSY 1100,1993,max shot weight 5350 gr,clamping force 1100 tons;
MI0156	STORK-REMU HMSY 650,1989,injection molding press,clamping force 6500 kN,max shot weight 2400 gr(PS),in production;
MI0155	STORK-REMU HMSY 850,1988,injection molding machine,clamping force 8500 kN, max shot weight 4300 gr(PS),in production;
MI0157	STORK-REMU HMSY 1100,1987,injection molding press, clamping force 11000 kN, max shot weight 5470 gr(PS), in production;

13 LAMINATORS,COATERS,SPREADERS ,EXTRUSION COATERS

A0195	? Solvent release spreading unit,rotogravure type,web width 1530 mm,running condition;
A0192	? 2001,hot melt pilot coating machine for mono and double side adhesive tapes,web width 500 mm,running condition;
A0203	BACHOFEN+ MEIER Paper coating machine,1979,web width 1350 mm, paper basic weght 50-100 gr/sq.m.,coating basic weight 2-12 gr/ sq.m., running ,test drive upon request;
A0176	BMB 1982,paper coating machine, web width 2300 mm, max speed 600 m/min.,humidifier,drying section, reels handling system, whare house with traveling lift,working condition ,out of production;
A0189	BUBANI 1985,fully updated and refurbished until 2003,solvent coating machine for mono and double side adhesive tapes,web width 1300 mm,in production;
A0191	FIMO 1997,water base acrilic coating machine for adhesive tapes,web width 1540 mm,in production;
A0201	NORDMECCANICA SUPERCOMBI 2000, year 2001, solvent duplex laminator,preset for solventless, web width 1530 mm, in production;
A0204	PAGENDARM Paper coating machine,1988, web width 1940 mm,paper basic weight 50-100 gr/sq.m.,coating basic weight 2-8 gr/sq.m.,running,test drive upon request;
A0198	ROTOMEC HOT MELT spreading line,1978, drives year 2001,web width 1600 mm,in production;
A0188	UTECO RAINBOW-S,1998,film-film,film-paper solventless laminating machine,web width 1200 mm,in production.
A0205	UTECO 2000,film-film solventless laminator,web width 1300 mm,disconnected;

14 METALLIZERS

ME0138	GALILEO VACUUM SYSTEM roll to roll vacuum metallizer,1985,updated in 1998,web width 1550 mm,in production;
ME0134	LEYBOLD TOP MET ,1998,roll to roll packaging film metallizer,plasma,loading-unloading system , web width 1650 mm,running condition,test drive possible;

15 PIPES, PROFILES, AND SHEETS EXTRUSION LINES

EPS018	AMUT PVC sheets extrusion line from dry blend, twin screw extruder, DIA 120 mm, about 400 kg/h, web width 1400 mm, thickness range 0.2-1.5 mm, stored;
EPS027	COLMAP Shower smooth reinforced multilayers PVC extrusion complete line, year 2001 positively tested and never used, dismantled and in excellent preservation state;
EPS025	DAVID BRIDGE ABS, HIPS, PP sheet extrusion line, 255 mm DIA. extruder, L/D 30, vented, coat hanger die, width 1000 mm, changeable die lip, sheet thickness range 200-3000 micron, Maag pump, 3X 500 mm calender rolls, 3 station 6" air mandrel winder;
EPS023	REIFENHAUSER ABS, PS, HIPS sheets line, 1987, web width 1150 mm, thickness range 1-8 mm, output 350 kg/h, in production;
EPS014	UNION OFF. MECC 1975, plastic sheets coextrusion line, web width 1150mm, thickness range 1-8 mm, 3 extruders, output 350-450 Kg/h, out of production;

16 ROTOGRAVURE PRESSES

R0174	ANDREOTTI ROTOMIGNON,1970,for film, paper, board, 5 colours, web width 830 mm, running conditions;
R0213	ANDREOTTI NR30,1974,for plastic film and paper,8 colors,web width 800 mm, about 1000 cylinders,in production;
R0237	ANDREOTTI ROTOSTAR NR30 1200,1991,for film and paper,8 colours,web width 1300 mm,running condition;
R0236	ANDREOTTI ROTOSTAR 30R,1988,for paper,8 units,web width 1130 mm, about 700 cylinders,running condition,
R0220	BCC 1964,refurbished 2003,for paper and film, 4 colours, web width 530 mm,running conditions;
R0211	CERUTTI R28,1972,partly overhauled until 2000,for plastic film,paper,5 colors,web width 1000 mm, running, test drive possible;
R0193	CERUTTI R28,1969,for plastic film and paper,7 colors + 1 laminating unit,web width 950 mm,in production;
R0235	CERUTTI R118/148,1985,for plastic film and paper,8 colors,web width 1070,running condition;
R0230	CERUTTI R148,1991 upgraded 1999,for plastic film,8 colours + 1 laminating unit, web width 1250 mm, running test drive possible;
R0118	CERUTTI ES22,1972, fully reconditioned 1987, 8 colours, web width 1420 mm, for paper and thick film,dismantled;
R0229	CERUTTI R28,1972 partly overhauled until 2000,for plastic film and paper, 5+1 color,web width 840 mm,test drive possible;
R0224	CERUTTI R0148,1985,for plastic film and paper,8 colours, last unit extended,web width 1040 mm running condition, test drive possible;
R0214	CERUTTI R28,1969,for plastic film and paper,6 colors, web width 970 mm,out of production;
R0227	CERUTTI R148,1985,for plastic film and paper,8 colours,web width 1040 mm,test drive possible;
R0228	CERUTTI R28,1972 partly overhauled until 2008,for plastic film,alu and paper,5 colours,web width 1000 mm,test drive possible;
R0208	DORNBUSH-KLEINWEFERS 1976,fully refurbished 1990, for PVC film -foil and foam printing , lacquering,4 colors,web width 2100 mm,running conditions;
R0215	GOEBEL POLYREGENT 1000,1974 partly overhauled until 2000,for film and paper,6 colors,web width 1080 mm, in production;
R0135	ROTOMECC ROTOPACK 349,roto press for film, 1979, 6 colours, web width 1070 mm, trolleys, automatic splicing, automatic register control, (BOBST 1995), in production;
R0234	ROTOMECC ROTO RS-KST2040,about 1985,for plastic film printing and in line lamination,8 units,web width 1120 mm,running condition;
R0218	SCHIAVI COMBICOLOR,1984 ,for paper printing, 5 colours ,roto and flexo trolleys,web width 1270 mm, running condition but out of production;
R0222	SCHIAVI CONCORDE,1986,partly overhauled and extended until 2002, for flexible materials,10 printing units,or 9 for printing + 1 for coating, web width 1000 mm, running testdrive possible;
R0238	SCHIAVI CONCORDE,1983,refurbished 2002,8 colors,web width 1300 mm,running condition

17 SHEET THERMOFORMING MACHINES

TF013	CONTEL ALFA LAVAL VASTEL L70 food and non food trays and boxes roll thermoforming machine, web width 320 mm, suitable for top welding, preset for modified atmosphere filling, running condition, testdrive possible;
TF017	GABLER DS550, 1989, shallow items thermoforming, max forming area 550 x 310 mm, out of production, dry test possible;
TF018	ILLIG RDM 37/10, 1972, reconditioned in 1985, shallow items thermoforming machine, max forming area 500 x 250 mm, running condition, dry test possible;
TF019	OMG RB33, 1993, reel vacuum forming machine for food and non food trays and boxes, max thermoforming area 590 X 590 mm, max speed 8 shots/min., running condition.
TF016	TFT IMC 5030, year 2003, for lids and cups forming, in mold forming and cutting, mold max. size 520 x 330 mm, max mechanical speed 40 shots /min, working condition, testdrive possible;

18 SHEETERS

SH017	JAGENBERG SIMPLEX RQ COMBI,paper,board and laminates sheeter,1964,overhauld 2006,max sheet size 1250 x1600 mm,running condition;
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19 SHRINK PVC AND POLYOLEFINE FILM

SHPF002	COMET 1988,dual bubble line for PVC shrink film, thikness range 15-45 my,max net final width 900 mm, in production;
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20 SLITTER-REWINDERS

T0251	ACOM Dual shafts, year 2008,plastic film slitter rewriter,centre winding,web width 1350 mm,running and guarantee;
T0214	ATLAS CW500,1980, for thin film,web width 1600 mm,indipendent winding arms,running condition,but not in production;
T230	BIMEC STM 43.2,year 2002,film slitter rewriter,centre winding,two winding friction shafts ,web width 1300 mm,max speed 400 mpm, running condition.
T0241	BIMEC SW/602-75,film slitter rewriter,2002,centre surface winding,web width 1300 mm,automatic film tension control, running condition;
T0240	CASON INNOVA BIBACK L,film slitter rewriter,2007,two pivoting shafts,centre winding,web width 1300 mm,very little used,running condition;
T0245	COSTRUZIONI MECCANICHE GIANI C600/8,film slitter rewriter,centre surface, web width 1200 mm,shaftless unwinder,5 winding stations,running condition;
T0253	GHEZZI 1991,automatic paper adhesive slitter-rewinder,web width 1500 mm, final width 25-100 mm,running condition;
T0213	GOEBEL OPTISLIT,1982,film and paper slitter rewriter 15 my-180 gr/sq.m.,web width 1500mm,running condition;
T0229	ITINERA Film slitter rewriter,1980, centre winding, web width 2300 mm, n°4 indipendent ranges of film tension control, corona treater,in production;
T0218	JAGENBERG RS3115/15-1500,1963,slitter rewriter for paper up to 450 gr/sq.m.,web width 1600 mm,out of production;
T0211	KAMPF KS106A,1993,film and paper film and slitter rewriter,web width 1600 mm, running condition;
T0252	KAMPF UNIVERSAL 612,1990,for plastic film and paper,centre surface winding web width 2100 mm unwinding max roll DIA.1300 mm,rewinding max roll DIA.1200 mm on 3 winding stations,in production;
T0197	KAMPF 1969,for plastic film,centre surface winding,web width 1400,in production;
T0185	KAMPF U5F, 1978,centre surface winding,for film and paper,web width 1800 mm, running conditions;
T0208	KAMPF KS106GL,1983,film and paper slitter rewriter,two shafts,centre winding,web width 1600 mm,in production,testdrive possible;
T0247	LAEM TR 300.10M,1998,film and paper slitter rewriter,web width 1700 mm, centre-surface winding, N° 8 driven rewinding stations,running conditions;
T0234	LAEM TR425-06,1998,plastic film and paper slitter rewriter,web width 1400 mm, two friction double shaft rewinding turrets,in production;
T0236	MECCANICA ROBECCHESE Plastic film centre slitter rewriter,year 2000,web width 1600 mm, two sliding shafts, junction table,running condition;
T0233	MEE 220/60,1991,centre surface slitter rewriter,web width 1300 mm.n°4 friction winding stations,running condition;
T0202	OFF.MECC. COLOMBO M0137,plasticized PVC slitter rewriter,web width 2000 mm,out of production;
T0180	OFF.MECC.DEL MAGLIO AZ2,1990,centre surface slitter-rewinder,web width 1700 mm,18 indipendent friction arms,in production;
T0228	OFF.MECC.DEL MAGLIO 1998,paper slitter rewriter,grammage 50-170 gr/sq.m.,web width1400 mm,max reel dia at inlet-outlet 1150 mm,out of production;

T0249	SAGE year 2002,plastic films slitter rewinder,centre surface winding,web width 1600 mm,in production
T0248	SAGE Year 1999,plastic film slitter rewinder, centre surface winding,web width 1600 mm, in production;
T0250	SAGE year 2004,plastic film slitter rewinder,centre surface winding,web width 1600 mm, in production;
T0235	SCHIAVI EASY SLIT 1350,1987,film slitter-rewinder,centre winding,two pivoting shafts,web width 1350 mm,running condition;
T0244	SCHIAVI EASY SLIT,film slitter rewinder,centre winding,two pivoting shafts,web width 1000 mm,running condition;
T0221	SCHIAVI EASY SLIT,1976,paper and film slitter rewinder,centre winding, two pivoting shafts,web width 1100mm,in production;
T0243	SCHIAVI EASY SLIT,film slitter rewinder,centre winding,two pivoting shafts,web width 1300,running;
T0242	SCHIAVI EASY SLIT,film slitter rewinder,centre winding,two pivoting shafts,web width 1600 mm, Running;

21 MISCELLANEA

M0196	- SILO for polymer pellets mixing, 2 cu.m., screw type,feeding hopper,bottom unloading,working conditions;
M0197	- Mobile crushing and milling unit
M0193	? EQUIPMENTfor production of several reinforced PVC hoses,spiral and smooth for air and water application,year 2000,tested,never used;
M0153	ACIGRAF Copper and chromium plating equipment for rotogravure cylinders up to 1500 mm width,to be fully reconditioned by the maker
M0138	ANDREOTTI Cylinders engraving equipment up to 1000mm width;
M0165	ANGUIL CNM 40,1999, solvent catalitic incinerator, up to 6000 cu.m/h,combustion yeld 98 %,running condition;
M0171	BABCOCK WANSON ITALIANA RIGE35,post combustion thermal oxidation plant, 1995 reconditioned 2005, for treatment of air polluted with V.O.C., capacity 70,000 Ncm/h,in operation;
M0164	BIEFFEBI MIRAGE 309,optical mounter proofer,max face width 1350 mm, max repeat 1000 mm,fully reconditioned year 2005,working condition;
M0147	BIEFFEBI mounter proofer type 309-135,max face width 1350 mm,repeat 240-1000 mm,reconditioned by BIEFFEBI.
M0149	BIEFFEBI MIRAGE 316,optical mounter proofer,max face width 1800 mm, repeat range 240-1200 mm,working condition;
M0148	BIEFFEBI mounter proofer type 316-180,max face width 1800 mm,repeat 240-1200 mm,reconditioned by BIEFFEBI;
M0176	BIELLONI N°2 MINIEXTRUDERS to recycle trimmed PE waste in reel, complete of pellets cooling tubes.
M0194	BIELLONI FILM WINDER,1995,automatic back to back, web width 1800 mm, winding contact,axial,mix ,running condition;
M0180	BONO CYCLONIC,steamer, thermal power7.2 ml kcal/h,steam output 12 tons/h,max steam pressure 29 bar, methane fuel,running condition;
M0134	CERUTTI Rotogravure cylinders, web 1470, 960, 870mm;
M0195	CMG HEAD/DIE for LDPE/LLDPE ,monolayer double flow,die 400 mm,Running condition;
M0178	CYLINDER ENGRAVING PLANTS Helio Klischo Graf Twin-head electronic Engraver with Daetwyler DTG MDL K-201+ K303; * Cupper plating Mettin Helmet,Germany. * Polymaster Junior Daetwiler MDL BL 1400 + Cr,Cu Plating tanks Preparation/ De-Chrome Polishing Machines + De-Chroming/Polishing MachineS + Chrome Star E14 + Chrome Scrubber,Rectifier Nice looking ,never used,neve connected.
M0189	DALREN Unwinder and rewinder for film and paper,web width 1700 mm,max reel dia.1200 mm,electrically disconnected;
M0199	IMS SNS160MT,1991,paperboard unwinder,web width 1650 mm,max speed 500 m/min,out of production;
M0172	ITALMEC ITM70,1975, reconditioned 1995,banbury mixer,70 lt capacity,220 HP motor,very good condition:
M0183-188	MOULDS For garden plastic tables and chairs,different shapes and sizes;
M0133	PLASTIC WASTE Incinerator, 500.000 Kcal/h, with hot water generator;
M0174	ROTOGRAVURE PRINTING CYLINDERS web width 1100 mm,repeat 420-940 mm,hollow type,quantity 3500;

M0175	STEAMER-TURBINE GROUP MACCHI Steamer 22 ton/h,64 bars,450 C°,complete in all parts,oil or natural feeding,+ AEG steam turbine/alternator, terminal voltage 3000V,MAX POWER 2,6 MW.
M0198	TAU SYSTEM FILM WINDER, double turret automatic,useful web width 1800 mm.max reel dia.1000 mm,in line slitting, running but out of production;
M0167	TPA SGE1800 tires grinder,year 2005,working condition,EC standards;