

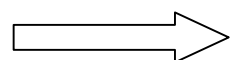
Company stamp:

**Don't hesitate to order our videos free of charge – Just fill in & fax or E-mail!
Please write “CD” for CD-version or “WT” for WeTransfer-version**

Fax : +45 75 80 35 81

E-mail : Sales@brodbaek.dk

No.	Company	Country	Title	CD/ WT
11	<i>Ets. Mourlan</i>	F	Pallet sawmill, unsorted logs with cant cross-cut saw for high yield	
17	<i>Murray Timber Products Ltd.</i>	IRL	Tray sorting, cross-cutting and stacking line, including full-face scanning & optimizing	
19	<i>Adam Wilson & Sons</i>	GB	X-ray stress grading line with vacuum de-stacker, tray sorting, stacking and strapping	
22	<i>Ridings Sawmills</i>	GB	Tray sorting line for construction timber incl. cross-cutting & stacking of mixed widths. Tray sorting line for pallet boards incl. stacking	
23	<i>ETC Sawmills</i>	GB	Complete sawmill for pallet wood and timber. Consists of chipper canter, 4-arbor saw line, edging line incl. circular saw BCO 800/60 , tray sort, cross-cut and stacking line	
24	<i>Windymains Sawmill</i>	GB	Layer cross-cut line with stacking. Shows the multi cross-cut saw BCO 5/100 with the new sawing unit (tiltable)	
33	<i>Adam Wilson & Sons</i>	GB	Layer crosscutting & stacking line with BCO Stick Robot for automatic and flexible laying of up to 120 sticks/min. Includes flexible handling of finished packs	
34	<i>Pontrilas Timber Ltd.</i>	GB	Push-bar box sorting line for boards and timber with 50 hydraulic sinking pockets, layer multi cross-cutting and stacking line	
39	<i>Several</i>	GB	3 different re-sawing solutions with horizontal & vertical band saws, options for bundle strapping, ¼ pack stacking etc.	
41	<i>Several</i>	GB, IRL, D	5 solutions concerning log intake including fair ending, butt reduction, debarking and cross-cutting of logs before entering sorting line or saw line	
42	<i>Serradora Cunill SL</i>	E	Compact sawmill for pallet boards. With tubular infeed, 2 chipper canter, cant cross-cut saw, 3D scanning, 4-arbor saw line and high-capacity stacking line for 480 boards/min.	
43	<i>Holtmeyer & Sohn GmbH</i>	D	Tray sorting and stacking line for pallet boards. Featuring BCO Speed Feeder , full face scanning, 10 sorting trays, trim saws and stacking & strapping line for automatic strapping of bearers to packs. Capacity: up to 30.000 boards/shift with 1 operator.	
44	<i>Holz-Otto GmbH</i>	D	Box sorting facility with 45 boxes for center yield as well as side boards, sorting wheels for downgrading, and a cross-cutting & stacking line.	
45	<i>BIEN-HOLZ GmbH</i>	D	Complete high-capacity sawmill for pallet and packaging boards. Log intake with cross-cutting. Double chipper canter line, double profiling line with 2 3-arbour saws for side boards. Double multi-rip line with 2 double arbour saws for core product. 2 stacking lines for sideboards & 2 high-capacity stacking lines for the core product. Capacity: 35 bundles of boards/min. each, equalling 2 x 450+ boards/min.	
46	<i>Several</i>	GB, E, I	4 different solutions on board edging, including stand up & sit down operation lines	
47	<i>Several</i>	GB, D, DK	11 different and complete solutions on stacking of boards and timber. Incl. trimming, single cross cut, layer cross cut, different stacking patterns, stick laying and strapping	
48	<i>Heinrich Bulthaup GmbH</i>	D	Tray sorting and stacking line for pallet boards. Featuring BCO Speed Feeder , full face scanning, 8 sorting trays, trim saws and stacking & strapping line for automatic strapping of bearers to packs. Capacity: up to 30.000 boards/shift with 1 operator.	
49	<i>Døstrup Savværk I/S</i>	DK	Log sorting line with debarker, 12 sorting boxes and waste handling	
50	<i>Schlesselmann GmbH</i>	D	Efficient and workforce-saving edging and sorting line for short pallet boards. Robot stacking and completely integrated conveying for pallets and finished packs.	
51	<i>ECC Timber Products</i>	IRL	Facility for destacking, grading & planing, cross-cutting, resawing, post-pointing, stacking, foil covering, bearer insertion, and strapping of packs.	
53	<i>Several</i>	L, GB & IRL	3 solutions including box sorting line for boards and construction timber. 12/17/22 hydraulic sinking pockets, cross-cutting and stacking lines	
54	<i>BIEN-HOLZ Sägewerk Uelzen GmbH</i>	D	2 layer cross-cut & stacking lines for side boards, packaging wood. L: 800 up to 2500 mm. 2 layer cross-cut & high-capacity stacking lines for core product. Capacity: 35 bundles of boards/min. each = 2x450+ pcs/min. 2 automatic strapping lines for packs.	
55	<i>Jekabpils MR</i>	LV	Complete sawmill for construction & packaging wood. Consisting of chipper canter BCO 600 , 4-arbor saw line BCO 3/400 w. merry go round, Edging line BCO 800/60 , Multirip saw BCO 700/250 , box sorting line, layer cross-cutting and stacking line.	



Company stamp:

No.	Company	Country	Title	CD/ WT
56	<i>Saldus MR</i>	LV	Line for double-pack destacking, flexible fair-end trimming, push-bar sorting with 50 hydraulic boxes, stacking including BCO Stick Robot & strapping of boards and timber. Timber length 2.4 – 6.2 m.	
58	<i>Drenagh Sawmills Ltd.</i>	N. IRL	Line for destack, post pointing, X-cutting and stacking timber up to sections 200 mm	
59	<i>Woodfab Timber Ltd.</i>	IRL	Complete sawmill for fencing & packaging wood. Consisting of chipper canter, 4-arbor saw line w. merry go round, edging line, full face scanning & flexible fair-end trimming, box sorting, layer cross-cutting and stacking line.	
60	<i>Heinzmann GmbH</i>	D	Compact, efficient and one-man operated line for measuring, flexible fair ending, trimming, sorting and stacking of boards and timber. With 3 stacking machines and strapping of full packs.	
61	<i>Teifi Timber Products Ltd.</i>	GB	A large installation with feeding from the main saw line & edging line, measurement (Imperial & EU-dimensions), box sorting line including 50 hydraulic sinking pockets, multi head crosscut & stacking line, de-stacking with tilt hoist incorporated after the sorting line, waste handling system including scraper conveyor below the entire sorting line.	
62	<i>MR Garden Stelmet SA</i>	PL	Line for de-stacking, trimming, re-sawing of slats, stacking, bearer insertion and strapping of packs	