## A set of MACHINES for MANUFACTURING MOSAIC-PARQUET SLATS:

1) 1 Multiple Drum Saw, type RTS, year 1978, serial no. 1778175,

## Fully reconditioned and incl. 1 year warranty.

To cross-cut the parquet battens of random length into short blocks, equipped with 6 clamps (total 48 pcs.) and one saw shaft incl. spacers and flanges, complete with one set of TCT saws for 6 x 160 mm slat length. Jaws for 25 - 32 mm thickness. Other setting on request. capacity: max. 200 pcs. / min.; drum speed variable from 1 to 5 r.p.m

length of wood 100 - 1000 mm; width max. 100 mm, thickness 25 - 32 mm;

incl. 1 Hopper Feed Unit, type MB (for RTS), new,

for manuel infeed of the rough batten up to 1 m length into a hopper, on request with single slots (e.g. 200 mm each), for automatic infeed into the drum of the RTS. **CE-conformity of the drum saw RTS with hopper feed unit, only!** 

2) 1 Planer for Mosaic Parquet, type LH-4, year 1978, serial no. 1678154, Fully reconditioned and incl. 1 year warranty.

of heavy construction with 2 bottom and 2 top shafts, for 2-side pre- and finish planing, with upper feed chain with spikes even for variations in width and thickness, equipped with one full set of T/C tools (with inserts) on hydro-sleeves, incl. New CE-safety hood.

capacity: feed speed variable from 10 - 40 m/min., wood length min. 100 mm; width of wood max. 100 mm - 4", thickness max. 35 mm - 1-1/2".

3) 1 Multiple Rip Saw, type LS, year 1978, serial no. 1878195,

## Fully reconditioned and incl. 1 year warranty.

or:

a heavy construction, designed to rip short wood blocks into mosaic slats, with upper feed chain (rubber cleats or spikes) and bottom saw spindle, incl. 1 full set of TCT saw blades. Aligning infeed system upgraded to 2014 version. capacity: feed speed variable from 10 - 30 m/min.,

length of wood min. 100 mm, width max. 100 mm, thickness 10 - 30 mm;

Complete Price (all 3 machines incl. 1 full set of TC-tools) ex factory €170.000,00

\_\_\_\_\_

========

Complete Line as per layout MS L005a incl. new Conveyors & Install.: €250.000,00 (incl. 2. tool set) =======