

# CATALOGUE LISTING



Please note all capacities, dimensions and dates of manufacture are approximate and potential purchasers should make their own inspection for verification.

## MANNER OF OFFERING

In order to assist prospective purchasers the plant has been broken down into individual lots for identification purposes. The auctioneer has absolute discretion regarding the offering of the lots and may offer lots as a group or consolidated lots, but where possible prospective purchasers wishing to bid for individual lots will be accommodated.

| LOT No. | DESCRIPTION   | NOTES |
|---------|---|-------|
| 1       | Grandimpianti Industrial Laundry Equipment model 021 professional ironing table self contained automatic ironing units with vacuum heated ironing board complete with iron 6.1kW power dimensions 1600mm x 500mm x 950mm  |       |
| 2       | Grandimpianti Industrial Laundry Equipment model 050 professional ironing table self contained automatic ironing units with vacuum heated ironing board complete with iron 6.6kW power dimensions 1570mm x 760mm x 900mm  |       |
| 3       | Girbau 25/1400AVL rotary dryer ironer 1400mm wide aluminium hot plate for economy and long life ultra fast heat up reverse feed electronic control to optimise performance and minimise energy consumption 250mm diameter roller as standard Nomex felt covers variable speed control with vacuum extraction to shorten tumble drying time eliminates tumble drying capable of processing polycotton direct from a high spin washing machine  |       |
| 4       | Girbau 25/1400AVL rotary dryer ironer 1400mm wide aluminium hot plate for economy and long life ultra fast heat up reverse feed electronic control to optimise performance and minimise energy consumption 250mm diameter roller as standard Nomex felt covers variable speed control with vacuum extraction to shorten tumble drying time  |       |
| 5       | Grandimpianti Industrial Laundry Equipment model EB25G1 25kg gas commercial tumble dryer G400 Dry electronic control with 35 drying cycles freely adjustable 10 cycles already set can decrease energy consumption by 30%, 20-30 rpm drum easy-to-open inspectable lint filter, made by stainless steel net air recycling system enables remarkable energy recovery safety micro switch on door and filter check. every cycle is completed by an automatically controlled cooling stroke (PERMANENT PRESS), for an easy remover of de linen. filter condition (% of dirtiness detected) showed on display nominal heat input 22-34kW 1140mm x 1020mm x 1835mm |       |
| 6       | Grandimpianti Industrial Laundry Equipment model EB25G1 25kg gas commercial tumble dryer G400 Dry electronic control with 35 drying cycles freely adjustable 10 cycles already set can decrease energy consumption by 30%, 20-30 rpm drum easy-to-open inspectable lint filter, made by stainless steel net air recycling system enables remarkable energy recovery safety micro switch on door and filter check. every cycle is completed by an automatically controlled cooling stroke (PERMANENT PRESS), for an easy remover of de linen. filter condition (% of dirtiness detected) showed on display nominal heat input 22-34kW 1140mm x 1020mm x 1835mm |       |
| 7       | Grandimpianti Industrial Laundry Equipment model EB25G1 25kg gas commercial tumble dryer G400 Dry electronic control with 35 drying cycles freely adjustable 10 cycles already set can decrease energy consumption by 30%, 20-30 rpm drum easy-to-open inspectable lint filter, made by stainless steel net air recycling system enables remarkable energy recovery safety micro switch on door and filter check. every cycle is completed by an automatically controlled cooling stroke (PERMANENT PRESS), for an easy remover of de linen. filter condition (% of dirtiness detected) showed on display nominal heat input 22-34kW 1140mm x 1020mm x 1835mm |       |
| 8       | Grandimpianti Industrial Laundry Equipmentt TDC50 5kg condensing tumble dryer manual micro control power 2.5kw 595mm x 585mm x 850mm  |       |
| 9       | Grandimpianti Industrial Laundry Equipmentt TDC50 5kg condensing tumble dryer manual micro control power 2.5kw 595mm x 585mm x 850mm  |       |
| 10      | Grandimpianti Industrial Laundry Equipmentt TDC50 5kg condensing tumble dryer manual micro control power 2.5kw 595mm x 585mm x 850mm  |       |
| 11      | Grandimpianti Industrial Laundry Equipmentt TDC50 5kg condensing tumble dryer manual micro control power 2.5kw 595mm x 585mm x 850mm  |       |
| 12      | Grandimpianti Industrial Laundry Equipmentt TDG400 gas tumble dryer manual micro control  |       |

| LOT No. | DESCRIPTION   | NOTES |
|---------|---|-------|
| 13      | Grandimpianti Industrial Laundry Equipmentt TDG400 gas tumble dryer manual micro control  |       |
| 14      | Grandimpianti Industrial Laundry Equipmentt TDV50 5kg vented tumble dryer manual micro control power 2.9kW 595mm x 585mm x 850mm  |       |
| 15      | Grandimpianti Industrial Laundry Equipmentt TDV50 5kg vented tumble dryer manual micro control power 2.9kW 595mm x 585mm x 850mm  |       |
| 16      | Grandimpianti Industrial Laundry Equipmentt WH50 5kg 1200rpm spin speed with drain pump drum volume 50 ltr 595mm x 585mm x 850mm  |       |
| 17      | Grandimpianti Industrial Laundry Equipment model EB10E3 10kg commercial tumble dryer G400 Dry electronic control with 35 drying cycles freely adjustable 10 cycles already set can decrease energy consumption by 30%, 20-30 rpm drum easy-to-open inspectable lint filter, made by stainless steel net air recycling system enables remarkable energy recovery safety micro switch on door and filter check. every cycle is completed by an automatically controlled cooling stroke (PERMANENT PRESS), for an easy remover of de linen filter condition (% of dirtiness detected) showed on display 795mm x 750mm x 1290mm                       |       |
| 18      | Grandimpianti Industrial Laundry Equipment model EB10E3 10kg commercial tumble dryer G400 Dry electronic control with 35 drying cycles freely adjustable 10 cycles already set can decrease energy consumption by 30%, 20-30 rpm drum easy-to-open inspectable lint filter, made by stainless steel net air recycling system enables remarkable energy recovery safety micro switch on door and filter check. every cycle is completed by an automatically controlled cooling stroke (PERMANENT PRESS), for an easy remover of de linen filter condition (% of dirtiness detected) showed on display 795mm x 750mm x 1290mm                       |       |
| 19      | Grandimpianti Industrial Laundry Equipment model ED15E3 30kg/hr output commercial tumble dryer G400 Dry electronic control with 35 drying cycles freely adjustable 10 cycles already set can decrease energy consumption by 30%, 20-30 rpm drum easy-to-open inspectable lint filter, made by stainless steel net air recycling system enables remarkable energy recovery safety micro switch on door and filter check. every cycle is completed by an automatically controlled cooling stroke (PERMANENT PRESS), for an easy remover of de linen filter condition (% of dirtiness detected) showed on display 795mm x 750mm x 1290mm             |       |
| 20      | Grandimpianti Industrial Laundry Equipment model ED15E3 30kg/hr output commercial tumble dryer G400 Dry electronic control with 35 drying cycles freely adjustable 10 cycles already set can decrease energy consumption by 30%, 20-30 rpm drum easy-to-open inspectable lint filter, made by stainless steel net air recycling system enables remarkable energy recovery safety micro switch on door and filter check. every cycle is completed by an automatically controlled cooling stroke (PERMANENT PRESS), for an easy remover of de linen filter condition (% of dirtiness detected) showed on display 795mm x 750mm x 1290mm             |       |
| 21      | Grandimpianti Industrial Laundry Equipment model EB15G1 gas 30kg/hr output commercial tumble dryer G400 Dry electronic control with 35 drying cycles freely adjustable 10 cycles already set can decrease energy consumption by 30%, 20-30 rpm drum easy-to-open inspectable lint filter, made by stainless steel net air recycling system enables remarkable energy recovery safety micro switch on door and filter check. every cycle is completed by an automatically controlled cooling stroke (PERMANENT PRESS), for an easy remover of de linen filter condition (% of dirtiness detected) showed on display 795mm x 750mm x 1290mm         |       |
| 22      | Grandimpianti Industrial Laundry Equipment model ERG83 gas 12-12kg /hr output commercial tumble painted steel-sheet drum. air recycle system allowing remarkable energy recovery door safety switch to stop rotation and heating adjustable cycle duration (0 to 90 minutes). four cycle selections: normal, medium, delicate or cold every cycle is completed by an automatically controlled cooling stroke (permanent press, cool down) which is indispensable for easy handling of the washing and useful to avoid hard-to-iron wrinkles on delicate garments safety thermostat for the protection of the heating unit. 683mm x 710mm x 1087mm |       |

| LOT No. | DESCRIPTION   | NOTES |
|---------|---|-------|
| 23      | Grandimpianti Industrial Laundry Equipment model ERG83 gas 12-12kg /hr output commercial tumble painted steel-sheet drum. air recycle system allowing remarkable energy recovery door safety switch to stop rotation and heating adjustable cycle duration (0 to 90 minutes). four cycle selections: normal, medium, delicate or cold every cycle is completed by an automatically controlled cooling stroke (permanent press, cool down) which is indispensable for easy handling of the washing and useful to avoid hard-to-iron wrinkles on delicate garments safety thermostat for the protection of the heating unit. 683mm x 710mm x 1087mm |       |
| 24      | Grandimpianti Industrial Laundry Equipment model ERG83 gas 12-12kg /hr output commercial tumble painted steel-sheet drum. air recycle system allowing remarkable energy recovery door safety switch to stop rotation and heating adjustable cycle duration (0 to 90 minutes). four cycle selections: normal, medium, delicate or cold every cycle is completed by an automatically controlled cooling stroke (permanent press, cool down) which is indispensable for easy handling of the washing and useful to avoid hard-to-iron wrinkles on delicate garments safety thermostat for the protection of the heating unit. 683mm x 710mm x 1087mm |       |
| 25      | Grandimpianti Industrial Laundry Equipment model ERG83 gas 12-12kg /hr output commercial tumble painted steel-sheet drum. air recycle system allowing remarkable energy recovery door safety switch to stop rotation and heating adjustable cycle duration (0 to 90 minutes). four cycle selections: normal, medium, delicate or cold every cycle is completed by an automatically controlled cooling stroke (permanent press, cool down) which is indispensable for easy handling of the washing and useful to avoid hard-to-iron wrinkles on delicate garments safety thermostat for the protection of the heating unit. 683mm x 710mm x 1087mm |       |



Unit 5, Midsomer Enterprise Park, Radstock Road, Bath, BA3 2BB United Kingdom  
 Tel: +44(0)1761 414000 Fax: +44(0)845 280 2492 Email: [info@proauction.ltd.uk](mailto:info@proauction.ltd.uk) Website: [www.proauction.ltd.uk](http://www.proauction.ltd.uk)

Company Registration no: 5059610