

HARVESTER  
HEADS

# IGSA 680B

DIV.

FORESTRY

**GUERRA**





## DIMENSIONS

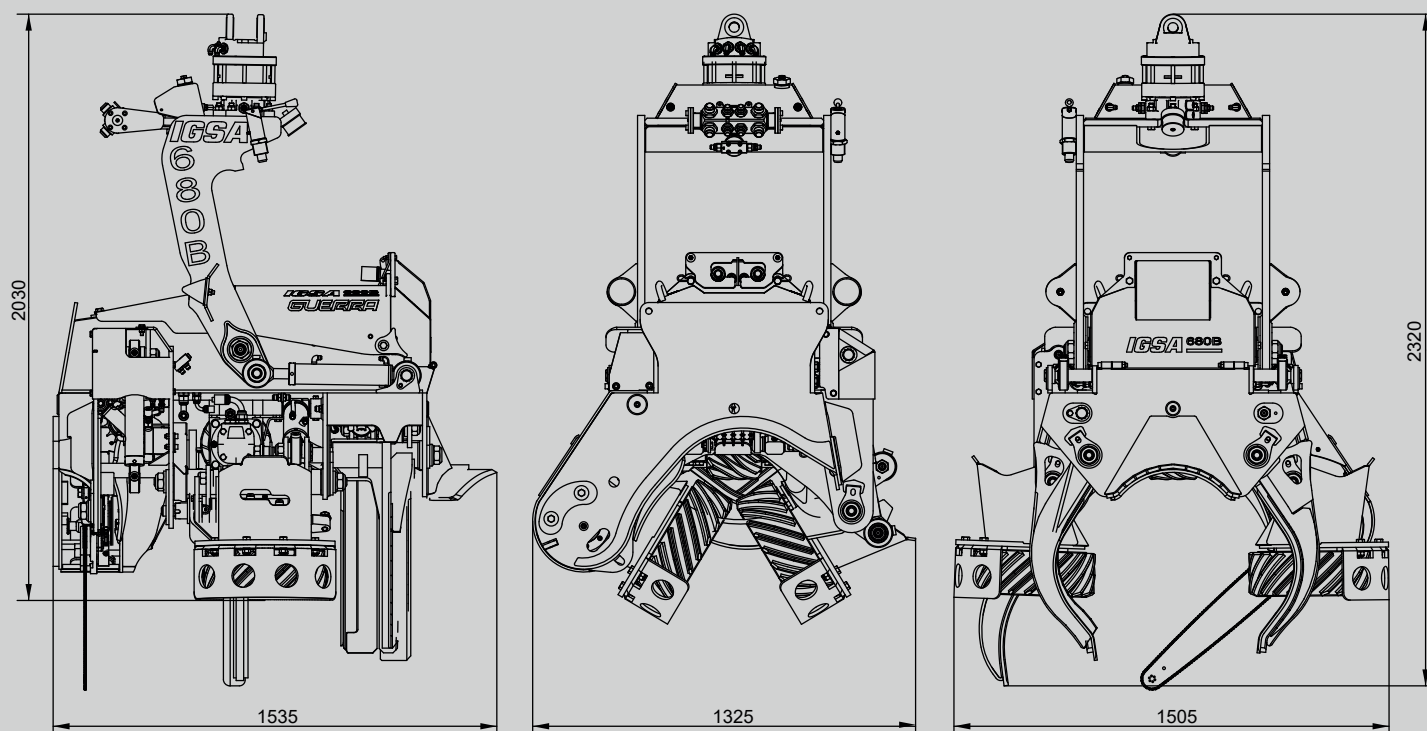
### OVERALL DIMENSIONS CLOSED



|        |         |
|--------|---------|
| Height | 1790 mm |
| Width  | 1325 mm |
| Length | 1285 mm |

### DIMENSIONS IN WORKING POSITION

|                        |         |
|------------------------|---------|
| Height                 | 2320 mm |
| Width (rollers closed) | 1325 mm |
| Width (rollers open)   | 1505 mm |
| Length                 | 1535 mm |
| Weight (from)          | 1845 Kg |



## TECHNICAL DATA

---

### FELLING

|   |       |
|---|-------|
| Diameter max. opening rollers                                 | 60 cm |
| Diameter max. felling   | 65 cm |
| IGSA Hydraulic Chain saw                                      |       |
| Power   | 45 kW |
| Chain pitch   | 0.4"  |
| Max saw bar length  | 75 cm |
| Chain tensioning and automatic guide bar attachment (JET FIT) |       |

### FEEDING EQUIPMENT

|                       |                  |
|-----------------------|------------------|
| 3 pinch rollers       |                  |
| Traction motor        | STD (630-400) cc |
| Maximum feeding speed | 0-6 m/s          |

### DELIMITING

|   |           |
|---|-----------|
| Delimiting diameter   | 6 - 60 cm |
| 2 upper knives with independent cylinders and a lower knife |           |

### RECOMMENDED BASE MACHINE

|                             |           |
|-----------------------------|-----------|
| Type                        | excavator |
| Weight                      | 20 - 35 T |
| Recommended flow to 250 bar | 250 l/min |
| Pressure                    | 250 bar   |

### CONTROL AND MEASUREMENT SYSTEM

|          |               |
|----------|---------------|
| Standard | ilogger LHCS3 |
|----------|---------------|

## CHARACTERISTICS

---

IGSA 680B HARVESTER HEAD IS OUR BEST BET FOR THOSE USERS WHO NEED A STRONG AND VERSATILE HEAD.

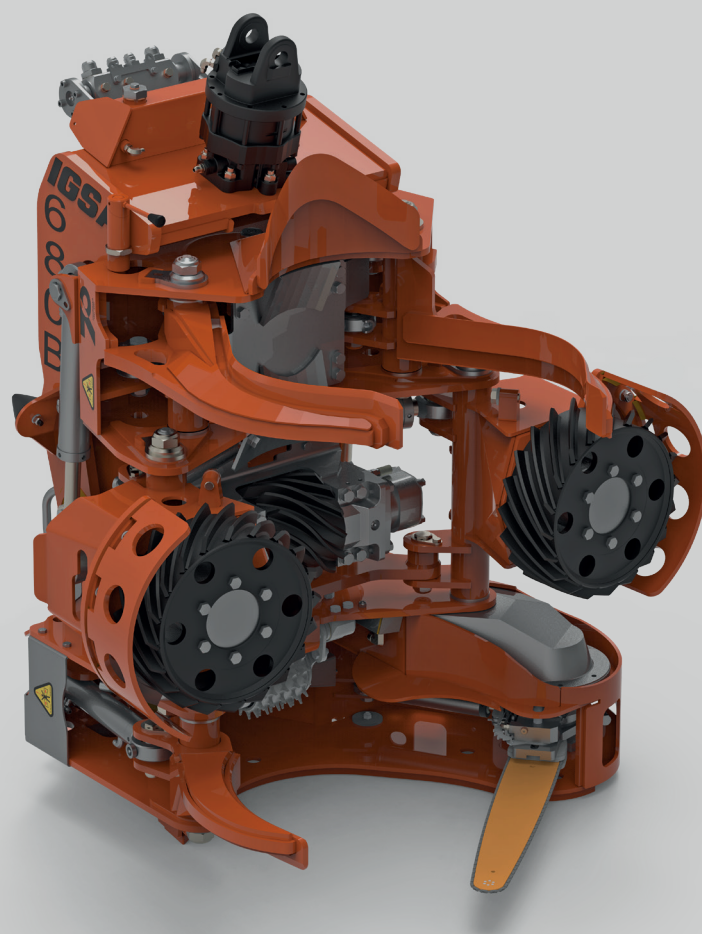
DUE TO THE COMPACT DESIGN, CAN EASILY BE ADAPTED TO BOTH PINE AND EUCALYPTUS TREES.



## OPTIONAL EQUIPMENT

---

- 500-315 cc traction motor.
- Xlogger measuring equipment with 12" touch screen.
- Telemetry and remote management.





# GUERRA

|                           |       |
|---------------------------|-------|
| VILA DE CRUCES [PO] SPAIN | 36590 |
| IGUERRA.COM               |       |

## ● HEADQUARTERS ▾

### VILA DE CRUCES

Engineering, production and assembly plant.  
Avd. Benigno Sánchez S/N  
36590 Vila de Cruces / Pontevedra. Spain  
T\_ (+34) 986 582 000  
info@iguerra.com

### SILLEDA

CNC Machining plant and supply center.  
Parque empresarial Silleda Área 33 Parcela 32  
36540 Silleda / Pontevedra. Spain  
T\_ (+34) 986 582 000

### OIRÓS

Integrations and automation plant.  
Lugar Tenza do Río Outeiro S/N  
36590 Vila de Cruces / Pontevedra. Spain  
T\_ (+34) 986 582 000

### SANTIAGO DE COMPOSTELA

Repairs, maintenance and sale of spare parts.  
Vía de la Cierva 12  
15898 Santiago de Compostela / A Coruña. Spain  
T\_ (+34) 981 51 98 30

### MANGUALDE

Distribution plant. Portugal.  
Zona Industrial Salgueiro / Lt. 14  
Aptd.166 / Portugal

### BUENOS AIRES

Distribution plant. Argentina.  
Colectora Este Panamericana Ricardo Rojas  
Provincia de Buenos Aires. Argentina  
T\_ (+54) 11 6374-1300

### CORRIENTES

Distribution plant. Argentina.  
Ruta 14, kilómetro 749, Gobernador Virasoro  
Provincia de Corrientes, Argentina.



In favour of improving our products, INDUSTRIAS GUERRA reserves the right to make whatever modifications it considers appropriate without prior notice.

ED:092025