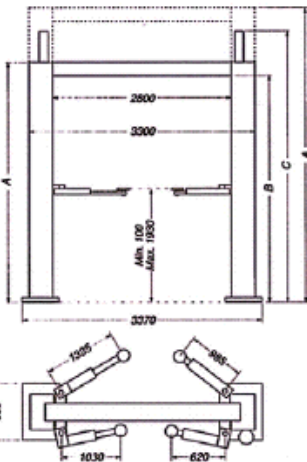
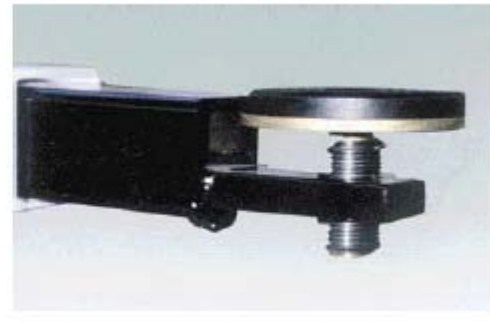


# OMA

- Electromechanical locking device
- Automatic arm locking device
- Double extension single screw pads
- Overload safety-device
- Descent control valve
- Safety-valve in case of sudden loss of pressure
- "Dead man" controls 24V
- Manual or electrical controlled fall safety
- Lowered arms: 100 mm from the ground



|   | 513  | 513.1 | 513.2 |
|---|------|-------|-------|
| A | 3600 | 3900  | 4200  |
| B | 3430 | 3730  | 4030  |
| C | 3900 | 3900  | 3900  |



| DATI TECNICI   | DONNES TECHNIQUES | TECHNICAL DATES   | TECHNISCHE DATEN |      | 513        |
|----------------|-------------------|-------------------|------------------|------|------------|
| Portata        | Capacité          | Capacity          | Tragfähigkeit    | t    | 4          |
| Motore trifase | Moteur triphase   | Three-phase motor | 3-Phasen-Motor   | kw   | 2.2        |
| Tensione       | Voltage           | Voltage           | Spannung         | V/Hz | 230-400/50 |
| Salita         | Montée            | Lifting           | Hubzeit          | sec  | 35         |
| Discesa        | Descente          | Descent           | Absenzeit        | sec  | 35         |
| Peso           | Poids             | Weight            | Gewicht          | kg   | 800        |