



KITCHEN'S CRANE & EQUIPMENT

7913 Dunnottar Court, Chesterfield, VA 23838
1-804-814-4844 info@KitchensEquipment.com
www.kitchensequipment.com

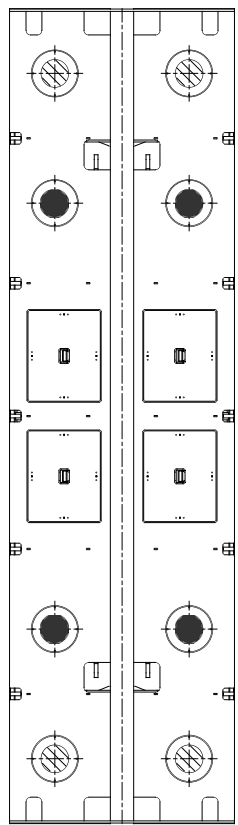
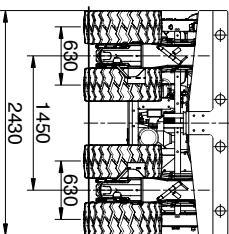
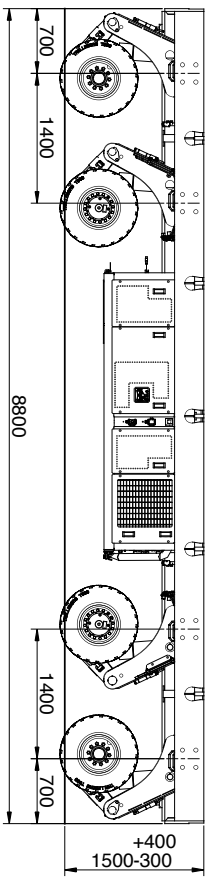
2021 Cometto ECO 1000 4 Axle Excellent, Like New Condition

- Deutz 105kw diesel engine – 5 hours
- Radio remote control
- Equal lift system
- Electronic leveling
- Night light kit between the axles

Included OPTIONS w/ unit

- 2x SDS Stability Display System in the PPU
- 28 x Lashing Ring
- Basic spare part kit

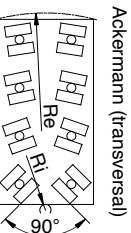




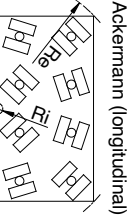
ASSE FREMATO
BRAKED AXLE

ASSE MOTORIZZATO
POWERED AXLE

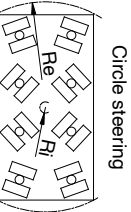
| DATI TECNICI / TECHNICAL DATA | |
|---------------------------------------|------------------|
| Carico per asse / Axle load | (t) 48 |
| Massa Complessiva / Gross weight | (t) 192 |
| Tara / Dead weight | (t) 20.4 |
| Portata / Payload | (t) 171.6 |
| Pneumatici / Tyres | 355/65 - 15 32PR |
| Potenza motore PPU / Engine power PPU | 90 kW |



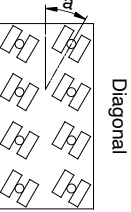
| | |
|--------|-----|
| Ri [m] | 0 |
| Re [m] | 9.0 |



| | |
|--------|-----|
| Ri [m] | 0 |
| Re [m] | 5.1 |



| | |
|--------|-----|
| Ri [m] | 0 |
| Re [m] | 4.6 |

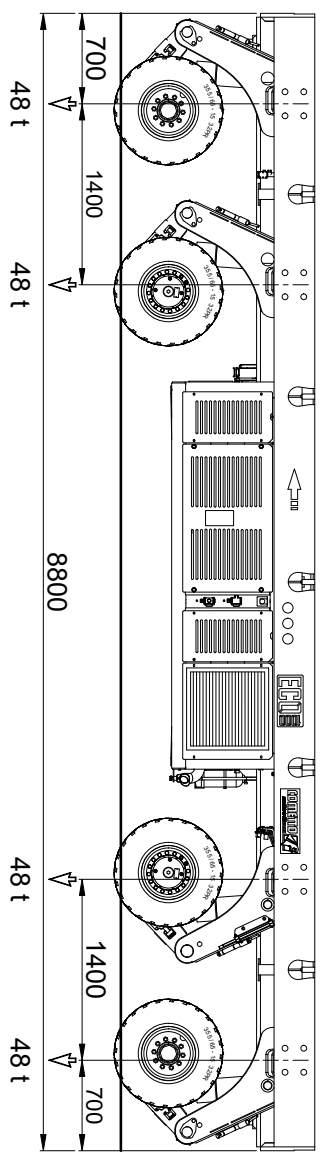
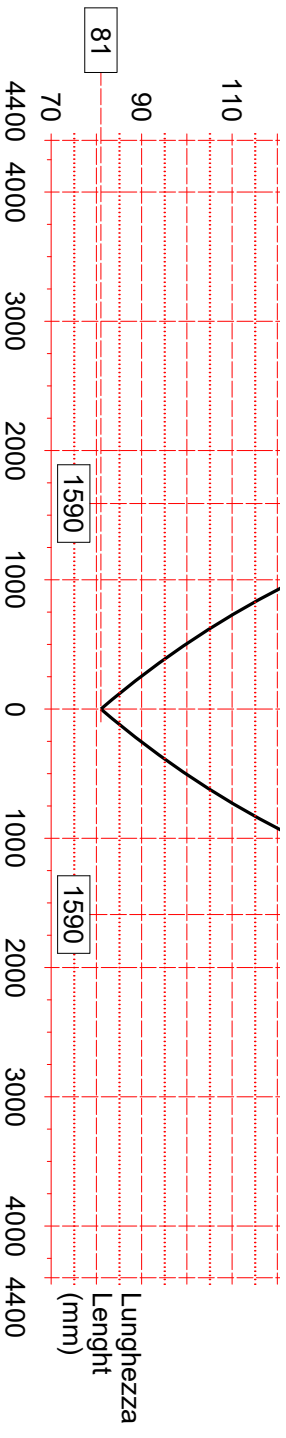


max. angle "a"
up to 135°

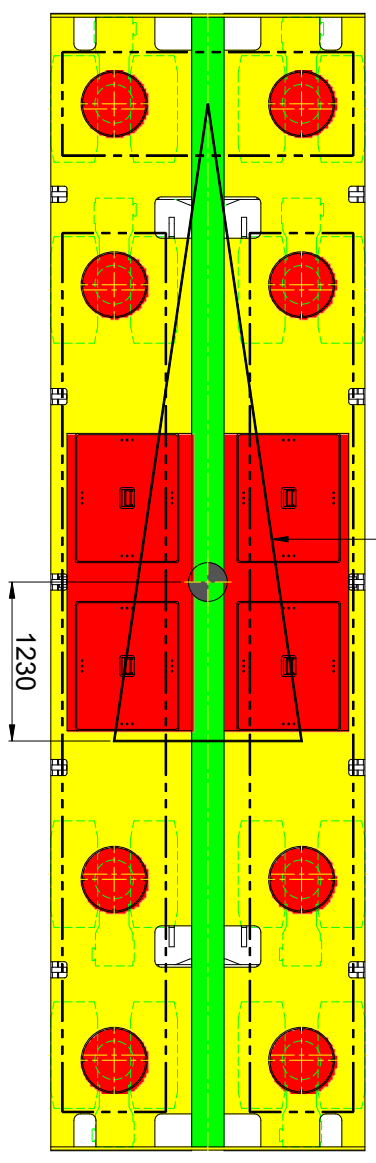
AVVERTENZE
 E' NIENTE LA DIVULGAZIONE E LA RIPRODUZIONE ANCHE IN PARTE DEL PRESENTE DISEGNO A SENSI DELLE NORME DI LEGGE.
 TOU/E DIVULGATION OU REPRODUCTION, MEME PARTIELLE, DE CE DESSIN EST INTERDIT AU SENS DE LA LOI.
 I DATI SONO DA INTENDERSI PURAMENTE INDICATIVI E NON IMPEGNATIVI PER LA CASA COSTRUTTRICE.
 LES DONNEES SONT RIVENEINT INDICATIVES ET VENGENT EN AUCUN CAS LE FABRICANT.
 Determimazione

General Drawing ECOMILLE 4 / 4

| | | | | | | | |
|-------|------------|-------|---------|--------|-----|----------|--------------|
| Data: | 29/10/2019 | Dis.: | Fissolo | Prov.: | 19/ | Dis. n°: | 19PR24569_02 |
| | 1:50 | | | | | | |



Triangolo di stabilità / Stability triangle



- Area di carico principale / Main loading area
- Area idonea a sostenere il carico / Area suitable to support the load
- Area non idonea a sostenere il carico / Area not suitable to support the load