

Mobile generating set 41 kVA with lighting tower and Yanmar engine4 TNV 98

Completion:

| | | | |
|------------------------|---------------|-----------------|-------------------|
| Generating Set: | mobile | Gen Set: | silent Set |
|------------------------|---------------|-----------------|-------------------|

Technical Data Engine:

| | | | |
|-----------------------------|--------------|----------------------|--------------------|
| Engine Manufacturer: | Yanmar | Engine Type: | 4TNV98T ZGGEHR |
| Engine No.: | 165241 | Engine Power: | 37,7 KW |
| Cooling: | water-cooled | Starting: | electrical 12 V DC |
| Rotation: | 1500 rpm | Fuel: | heating oil EN 590 |

Technical Data Generator:

| | | | |
|--------------------------------|-----------|----------------------|-------------|
| Generator Manufacturer: | Mecc Alte | Gen Set: | ECP 32 3S/4 |
| Gen No.: | V011834 | Gen Power: | 45 kVA |
| Voltage: | | Power Factor: | |
| Rotation: | | | |

Control Unit:

| | | | |
|-----------------------|-------------------|----------------------|----------|
| Setup: | automatic start | Functions: | Keystart |
| Switch: | gen switch 4 pole | Delivery: | set up |
| Width ca. mm: | | Depth ca. mm: | |
| Height ca. mm: | | | |

Tank

| | | | |
|----------------------|-----------------|--------------------------|-----|
| Setup: | Grundrahmentank | Height ca. mm: | |
| Width ca. mm: | | Capacity / Litre: | 190 |
| Depth ca. mm: | | | |

Dimensions of unit:

| | | | |
|-----------------------|-------|-----------------------|-------|
| Length ca. mm: | 2.100 | Height ca. mm: | 1.410 |
| Width ca. mm: | 975 | Weigth ca. KG: | 1.031 |

Usage:

| | | | |
|--------------------------|----------------|-------------------------------|-------------|
| State: | as good as new | year of manufacture: | sold |
| time of delivery: | ex work | Price plus VAT in 1/2: | on request: |
| Operating Hours: | 3 | | |
| Location: | Verl - Germany | | |
| Stock No: | 1091 | Reserved: | nein / no |

Delivery Contents:

Product Images





