



UBERTEC is a company specialized in the development, manufacture, nationalization, recovery of parts for machinery and equipment domestic and imported, in the mining segment.

OUR VISION

To be a reference in the national and international market, focused on mining and industry segment, providing solutions innovators with operational excellence.

OUR MISSION

Offer innovative solutions with operational excellence, focused on mining and industry segment, exceeding the expectations of our customers.

OUR VALUES

Innovation
Operational Excellence
Quality
Security
Ethic
Sustainability

+5800

+190

+159

+25

Ubertec

Budgets

Customers

Collaborators

Years of experience

161

3128 0940



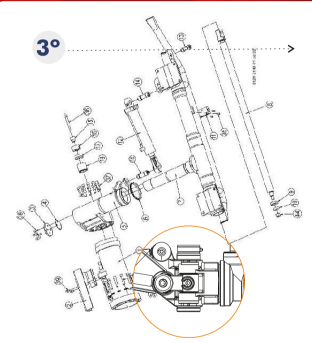


With the equipment catalog in hand, locate the PN, Machine Brand and Models.

2°

Reforms

Inform Ubertec of the PN of the Equipment, its Brand, Model.



After identifying the equipment, send the list of PNs of subassembly components to be recovered or manufactured.

RT / BOMDEL				
110		art no etaljnr	Ant	
1	31	28 3126	44	
2	31	28 3140	<mark>86</mark> 1	1
3	31	25 4941	<mark>00</mark> 1	1
4	31	25 4924	<mark>00</mark> 1	ı
5	31	28 3146	<mark>44</mark> 1	/
\ 6	06	666 8096	<mark>03</mark> /	
7	31	28 3141	<mark>63</mark> /	
8	31	28 2592	<mark>43</mark> /	
9	31	53 8650	<mark>00</mark>	
10	31	22 0309	DD	



If you need, you can consult our ONLINE portfolio at www.ubertec.ind.br and get the PN number of each ask and send us.

If you can't to find the description or the desired PN, enter contact with our department commercial at comercial2@ubertec.ind.br



was developed for drilling at all angles, including ascending, with ease of handling and transport. Equipment that meets the needs of the market, aligning quality, versatility, reliability, mobility and excellent value for money.





PRESENTATION

MACHINE DRILLING NSA-300

EASY OPERATION AND TRANSPORTATION





Emphasis:

- Compact
- Control panel on the chassis
- Easy to carry
- Can be used on the surface
- Drills hole in the ascendant (at 90º)
- Protections on rotating units



Ensuring increased productivity and reduced operating costs

MACHINE DRILLING NSA-300



MACHINE DRILLING NSA-300 is much more than high-performance and quality equipment, it is a set of solutions with an assisted partnership, which will contribute to the continued success of your drilling process.



The MACHINE DRILLING NSA-300 is an extremely powerful compact version, the whole boom, generator, pumps and motors are packed on a single chassis, allowing for easy transport.

SINGLE CHASSIS







Feed Set | Generator Pumps | Engines





Hose protection

Simple installation

DRILLING UNIT

The movement of the drilling boom can be done within a radius of 180°, which allows the equipment to be set up by only 01 operator, whether in horizontal, vertical drilling or between the two positions.



Drilling Unit Components:

Feed

Easy handling and maintenance

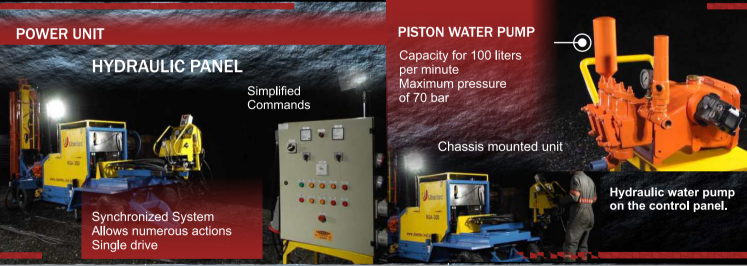
- Rotary unit
- Brake unit



Greater structural

reinforcement

PRILLING UNIT BRAKE UNIT Brake actuated by pressurized nitrogen gas. Spool for rod support Longer service life Brake actuated by pressurized nitrogen gas. Greater clamping force Longer service life Extended service life





MACHINE DRILLING NSA-300

Technology developed in Brazil providing greater competitiveness.





MACHINE DILLING NSA-600 was developed for drilling in all angles, includinG ascending, with ease of locomotion and transport, the units are on wheels.

The subsets that make up the **MACHINE DRILLING NSA-600** will be presented:

- Power Unit
- **Drilling Unit**
- Feed
- Rotary Unit Cable Reel
- Brake Unit
- Hydraulic Panel
- Water Pump





PRESENTATION

MACHINE DRILLING **NSA-600**





The MACHINE DRILLING NSA-600 was designed to be easy to handle and transport. It can be operated by one per<u>son.</u>

The MACHINE DRILLING NSA-600 has separate subassemblies that facilitate its movement and operation.

Drills holes from all angles, including upwards, with ease.



MACHINE DRILLING NSA-600





0

- Mobile chassis on wheels
- 75hp electric motor
- **Electric panel**
- Temperature sensors
- Oil level sensors
- Power points 440vac, 220vac and 24vdc.
- 100cc and 45cc dual pump

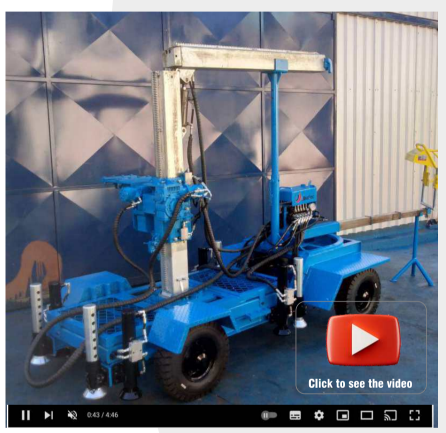


Ubertec projects



Skid for MACHINE DRILLING 232 and 252

Another Ubertec development.









MODERN INDUSTRIAL PARK AND INTEGRATED LOGISTICS

State-of-the-art machines and INTEGRATED LOGISTICS WITH THE CAPACITY TO SERVE QUICKLY AND EFFECTIVELY THROUGHOUT THE national and international TERRITORY





































