URANOS NX 2200 MTE

The URANOS NX 2200 MTE energy sources offer the perfect combination of advanced digital control and extremely easy to use, ensuring superior welding results. They are able to meet welding requirements in any field of application. A number of technological functions and solutions make it a valued product in all areas of application, where precise and high-quality welding is required.

- MIG/MAG PULSE MIG/MAG TIG DC HF MMA
- Single-phase power supply 1x230V
- Welding programs (Bohler Welding9)
- 3,5" color LCD user panel
- greenWave® inverter technology
- Extremely agile
- Wire diameter: 0.6-1.6mm
- Built-in wire feeder unit: 4 rollers
- Integrated feeder for 200/300mm coils (5/15kg)
- Weight: 23.7kg
- Duty cycle 40 °C 35 % 220A 60 % 180A 100 % 150A
- Suitable for: Carbon steel Stainless steel Copper Aluminium
- Applications:

Light, Medium workshop production

Construction / Road transport / Shipyards

Maintenance and overhaul

Construction works, Military industry

Bodywork, Workshops

Sheet metal processing



URANOS NX 2700 MTE

The URANOS NX 2700 MTE energy sources offer the perfect combination of advanced digital control and extremely easy to use, ensuring superior welding results. They are able to meet welding requirements in any field of application. A number of technological functions and solutions make it a valued product in all areas of application, where precise and high-quality welding is required.

- MIG/MAG PULSE MIG/MAG TIG DC HF MMA
- Three-phase power supply
 3x230V 3x400V
- Welding programs (Bohler Welding 9)
- 3,5" color LCD user panel
- greenWave® inverter technology
- Extremely agile
- Wire diameter: 0.6-1.6mm
- Built-in wire feeder unit: 4 rollers
- Integrated feeder for 200/300mm coils (5/15kg)
- Weight: 25.0kg
- Duty cycle 40 °C 45 % 270A 60 % 250A 100 % 230A
- Suitable for: Carbon steel Stainless steel Copper Aluminium
- Applications:

Light, Medium workshop production

Construction / Road transport / Shipyards

Maintenance and overhaul

Construction works, Military industry

Bodywork, Workshops

Sheet metal processing





URANOS NX 3200 GSM

The URANOS NX 3200 GSM is an energy source that combines cutting-edge digital control technology with ease of use, resulting in precise and high-quality welding. It is able to meet the welding requirements of any field of application. A number of technological functions and solutions make it a valued product in all areas of application, where precise and high-quality welding is required.

- MIG/MAG PULSE MIG/MAG TIG DC HF MMA
- Three-phase power supply 3x230V – 3x400V
- Welding programs (Bohler Welding 9)
- 3,5" color LCD user panel
- greenWave® inverter technology
- Extremely agile
- Wire diameter: 0.6-1.6mm
- Built-in wire feeder unit: 4 pulleys
- Integrated feeder for 200/300mm coils (5/15kg)
- Weight: 27,6kg
- Duty cycle 40 °C 50 % 320A 60 % 310A 100 % 250A
- Suitable for: Carbon steel Stainless steel Duplex steel Copper Aluminium Weld deposits
- Applications:

Light, Medium workshop production

Construction / Road transport / Shipyards

Maintenance and overhaul

Construction works, Military industry

Bodywork, Workshops

Sheet metal processing





URANOS NX 4000 GSM

The URANOS NX 4000 GSM is an energy source that combines cutting-edge digital control technology with ease of use, resulting in precise and high-quality welding. It is able to meet the welding requirements of any field of application. A number of technological functions and solutions make it a valued product in all areas of application, where precise and high-quality welding is required.

- MIG/MAG PULSE MIG/MAG TIG DC HF MMA
- Three-phase power supply
 3x230V 3x400V
- Welding programs (Bohler Welding 9)
- 3,5" color LCD user panel
- greenWave® inverter technology
- Extremely agile
- Wire diameter: 0.6-1.6mm
- Built-in wire feeder unit: 4 rollers
- Integrated feeder for 200/300mm coils (5/15kg)
- Weight: 36.5kg
- Duty cycle 40 °C 60% 400A 100% 360A
- Suitable for: Carbon steel Stainless steel Duplex steel Copper Aluminium Weld deposits
- Applications:

Light, Medium and Heavy workshop production

Construction / Road transport / Shipyards

Maintenance and overhaul

Construction works, Military industry

Bodywork, Workshops

Sheet metal processing



URANOS NX 5000 GSM

The URANOS NX 5000 GSM is an energy source that combines cutting-edge digital control technology with ease of use, resulting in precise and high-quality welding. It is able to meet the welding requirements of any field of application. A number of technological functions and solutions make it a valued product in all areas of application, where precise and high-quality welding is required.

- MIG/MAG PULSE MIG/MAG TIG DC HF MMA
- Three-phase power supply
 3x230V 3x400V
- Welding programs (Bohler Welding 9)
- 3,5" color LCD user panel
- greenWave® inverter technology
- Extremely agile
- Wire diameter: 0.6-1.6mm
- Built-in wire feeder unit: 4 pulleys
- Integrated feeder for 200/300mm coils (5/15kg)
- Weight: 38.0Kg
- Duty cycle 40 °C 50% 500A 60% 470A 100% 420A
- Suitable for: Carbon steel Stainless steel Duplex steel Copper Aluminium Weld deposits
- Applications:

Light, Medium and Heavy workshop production

Construction / Road transport / Shipyards

Maintenance and overhaul

Construction works, Military industry

Bodywork, Workshops

Sheet metal processing

