

# Main Data - Pro. 18.6 m<sup>3</sup>/h - Acc. 240 Nm<sup>3</sup>

## What can you cut with this Nitrogen generator ?

some examples

1 MM mild steel, **non stop**, single laser machine  
1.5 MM mild steel, **non stop**, single laser machine  
3 MM mild steel, 9 hours of autonomy, single laser machine

---

1 MM galvanized steel, **non stop**, single laser machine  
1.5 MM galvanized steel, **non stop**, single laser machine  
3 MM galvanized steel, 9 hours of autonomy, single laser machine

---

1 MM stainless steel, **non stop**, single laser machine  
1.5 MM stainless steel, 26 hours of autonomy, single laser machine  
3 MM stainless steel, 9 hours of autonomy, single laser machine

---

1 MM aluminium, **non stop**, up to 2 machines simultaneously  
3 MM aluminium, **non stop**, single laser machine  
5 MM aluminium, 6 hours of autonomy, single laser machine

With the same generator and a bigger storage it is possible to feed more machines.

Accumulation can be increased, even later, to ensure better management of production peaks, using night hours and holidays for filling.

# Main Data - Pro. 18.6 m<sup>3</sup>/h - Acc. 576 Nm<sup>3</sup>

## What can you cut with this Nitrogen generator ?

some examples

1 MM mild steel, **non stop**  
2 MM mild steel 48 hours of autonomy  
3 MM mild steel 20 hours of autonomy

---

1 MM galvanized steel, **non stop**  
2 MM galvanized steel, 48 hours of autonomy  
3 MM galvanized steel, 20 hours of autonomy

---

1 MM stainless steel, **non stop**  
2 MM stainless steel, 57 hours of autonomy  
3 MM stainless steel, 22 hours of autonomy  
8 MM stainless steel, 10 hours of autonomy  
10 MM stainless steel, 7 hours of autonomy  
15 MM stainless steel, 7 hours of autonomy

---

1 MM aluminium, **non stop**, up to 2 machines simultaneously  
2 MM aluminium, **non stop**, up to 2 machines simultaneously  
5 MM aluminium, 15 hours of autonomy, single laser machine

With the same generator and a bigger storage it is possible to feed more machines.

Accumulation can be increased, even later, to ensure better management of production peaks, using night hours and holidays for filling.

# Main Data - Pro. 27 m<sup>3</sup>/h - Acc. 480 Nm<sup>3</sup>

## What can you cut with this Nitrogen generator ?

some examples

1 MM mild steel, **non stop**, up to 2 machines simultaneously  
1.5 MM mild steel, **non stop**, single laser machine  
3 MM mild steel, 21 hours of autonomy, single laser machine

---

1 MM galvanized steel, **non stop**, up to 2 machines simultaneously  
1.5 MM galvanized steel, **non stop**, single laser machine  
3 MM galvanized steel, 21 hours of autonomy, single laser machine

---

1 MM stainless steel, **non stop**, single laser machine  
1.5 MM stainless steel, **non stop**, single laser machine  
2 MM stainless steel, **non stop**, single laser machine  
3 MM stainless steel, 27 hours of autonomy, single laser machine  
6 MM stainless steel, 13 hours of autonomy, single laser machine  
15 MM stainless steel, 6 hours of autonomy, single laser machine

---

1 MM aluminium, **non stop**, up to 3 machines simultaneously  
2 MM aluminium, **non stop**, up to 2 machines simultaneously  
5 MM aluminium, 13 hours of autonomy, single laser machine

With the same generator and a bigger storage it is possible to feed more machines.

Accumulation can be increased, even later, to ensure better management of production peaks, using night hours and holidays for filling.

# Main Data - Pro. 39 m<sup>3</sup>/h - Acc. 240 Nm<sup>3</sup>

## What can you cut with this Nitrogen generator ?

some examples

1 MM mild steel, **non stop**, up to 2 machines simultaneously  
1.5 MM mild steel, **non stop**, up to 2 machines simultaneously  
3 MM mild steel, 20 hours of autonomy, single laser machine

---

1 MM galvanized steel, **non stop**, up to 2 machines simultaneously  
1.5 MM galvanized steel, **non stop**, up to 2 machines simultaneously  
3 MM galvanized steel, 26 hours of autonomy, single laser machine

---

1 MM stainless steel, **non stop**, up to 2 machines simultaneously  
1.5 MM stainless steel, **non stop**, up to 2 machines simultaneously  
3 MM stainless steel, 26 hours of autonomy, single laser machine

---

1 MM aluminium, **non stop**, up to 3 machines simultaneously  
3 MM aluminium, **non stop**, up to 3 machines simultaneously  
5 MM aluminium, 20 hours of autonomy, single laser machine

With the same generator and a bigger storage it is possible to feed more machines.

Accumulation can be increased, even later, to ensure better management of production peaks, using night hours and holidays for filling.

# Main Data - Pro. 39 m<sup>3</sup>/h - Acc. 960 Nm<sup>3</sup>

## What can you cut with this Nitrogen generator ?

some examples

1 MM Mild Steel, **non stop**, up to 2 machines simultaneously  
1.5 MM Mild Steel, **non stop**, up to 2 machines simultaneously  
3 MM Mild Steel, 80 hours of autonomy, single laser machine  
6 MM Mild Steel, 26 hours of autonomy, single laser machine

---

1 MM Galvanized steel, **non stop**, up to 2 machines simultaneously  
1.5 MM Galvanized steel, **non stop**, up to 2 machines simultaneously  
3 MM Galvanized steel, 80 hours of autonomy, single laser machine

---

1 MM stainless steel, **non stop**, up to 2 machines simultaneously  
1.5 MM stainless steel, **non stop**, up to 2 machines simultaneously  
3 MM stainless steel, 90 hours of autonomy, single laser machine  
6 MM stainless steel, 40 hours of autonomy, single laser machine  
15 MM stainless steel, 16 hours of autonomy, single laser machine

---

1 MM aluminium, **non stop**, up to 3 machines simultaneously  
3 MM aluminium, **non stop**, up to 3 machines simultaneously  
5 MM aluminium, 48 hours of autonomy, single laser machine  
12 MM aluminium, 26 hours of autonomy, single laser machine

With the same generator and a bigger storage it is possible to feed more machines.

Accumulation can be increased, even later, to ensure better management of production peaks, using night hours and holidays for filling.

# Main Data - Pro. 78 m<sup>3</sup>/h - Acc. 480 Nm<sup>3</sup>

## What can you cut with this Nitrogen generator ?

some examples

1 MM mild steel, **non stop**, up to 4 machines simultaneously  
1.5 MM mild steel, **non stop**, up to 3 machines simultaneously  
3 MM mild steel, **non stop**, single laser machine  
6 MM mild steel, **non stop**, single laser machine

---

1 MM galvanized steel, **non stop**, up to 3 machines simultaneously  
1.5 MM galvanized steel, **non stop**, up to 3 machines simultaneously  
3 MM galvanized steel, **non stop**, single laser machine

---

1 MM stainless steel, **non stop**, up to 3 machines simultaneously  
1.5 MM stainless steel, **non stop**, up to 2 machines simultaneously  
3 MM stainless steel, **non stop**, single laser machine  
6 MM stainless steel, **non stop**, single laser machine  
15 MM stainless steel, 19 hours of autonomy, single laser machine

---

1 MM aluminium, **non stop**, up to 8 machines simultaneously  
3 MM aluminium, **non stop**, up to 6 machines simultaneously  
5 MM aluminium, **non stop**, single laser machine  
12 MM aluminium, **non stop**, single laser machine  
15 MM aluminium, 36 hours of autonomy, single laser machine

With the same generator and a bigger storage it is possible to feed more machines.

Accumulation can be increased, even later, to ensure better management of production peaks, using night hours and holidays for filling.