

# GENIE® gas cylinder.

A Member of  
The Linde Group



- FAQs & simple answers.



## Safety - FIRE & FALL

### Physical damage?

What if GENIE® is subjected to a strong physical impact, for example if GENIE® penetrated by an object?

### Hazardous gases?

Is there a risk that hazardous gases will be excreted from the gas cylinder if the GENIE® cylinder comes into contact with fire?

### Fire safety?

How safe is GENIE® in case of fire?

### Fall from height?

What if GENIE® is tipped over or falls down from a platform?

## SAFETY & STRUCTURE

### As safe as a steel cylinder?

Is GENIE® as safe as a conventional steel cylinder?

### Safe structure?

What is it that separates GENIE® from a conventional gas cylinder's safety?

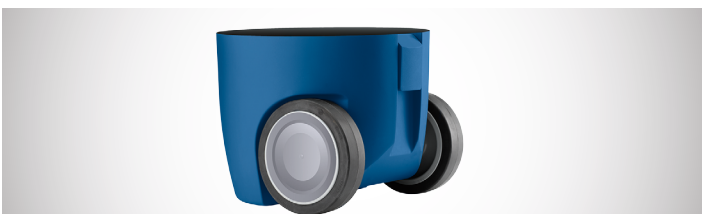
### Which gas in the cylinder?

A blue cylinder - how do you see which gas is inside?

### A cylinder made of plastic cannot be safe!?

### What are the safety costs?

How much extra you have to pay for GENIE's improved safety - and work environment?



## Mobility

### Mobility?

All cylinders are movable - what makes GENIE® any different?

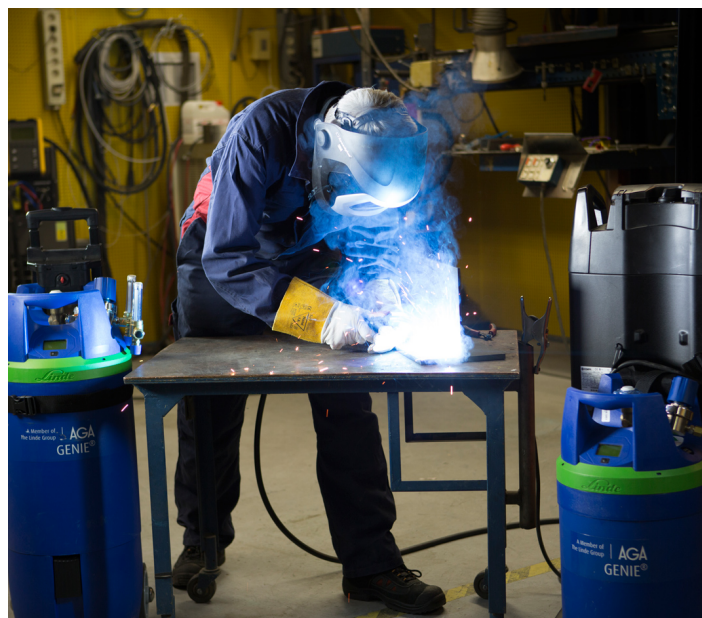
## Effectiveness (for user & company)

What does GENIE's effectiveness mean for me as a user?  
Can I weld faster?

Cost effectiveness for the company  
- what does this mean?

Better working environment for me?  
What does this mean?

Better working environment for my staff?



## GENIE® gas cylinder

What makes GENIE® so special?

GENIE® looks like a propane cylinder!?

### Design

Has GENIE® received recognition for its design?

### Gas & size?

Which gas and bottle sizes does GENIE® come in?

### Additional equipment?

Do I need to buy any additional equipment?  
Isn't that expensive?

## What do customers think about GENIE®?

CAVERION Sweden:

Aas Mek. Verksted Norway:

FINNAIR Finland

Flawless Welding Finland (& globally)

Prel. VATTENFALL DANMARK

SAS Sweden

