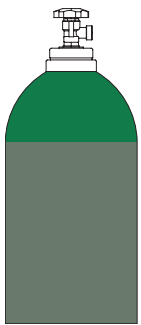


GASSER

PRO LINE®

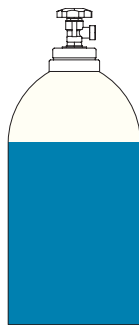
PRO LINE®, rene gasser



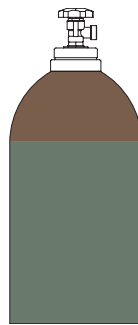
Argon 4.8
24,32 x 14/1" WG



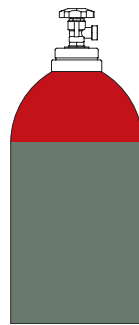
Nitrogen 4.8
24,32 x 14/1" WG



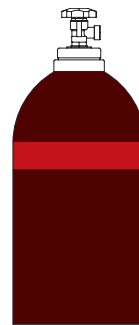
Oxygen 3.5
21,8 x 14/1" WG



Helium 4.8
24,32 x 14/1" WG

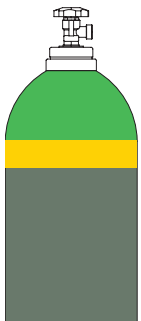


Hydrogen 4.8
21,8 x 14/1"
WG-venstre

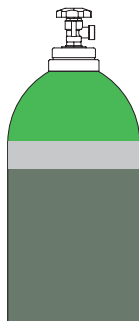


Acetylen HF
3/4" indvendig

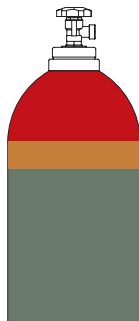
PRO LINE®, blandinger



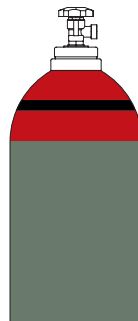
ROA®
24,32 x 14/1" WG



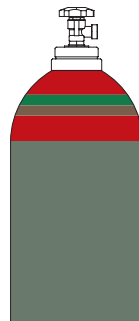
PROAL®
24,32 x 14/1" WG



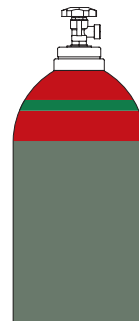
PROLAZ®
21,8 x 14/1" WG



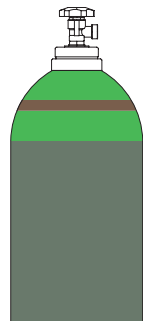
FORMIER
21,8 x 14/1"
WG-venstre



Argon +
Hydrogen + Helium
21,8 x 14/1"
WG-venstre



Argon + Hydrogen
21,8 x 14/1"
WG-venstre

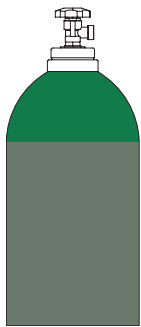


Argon + Helium
24,32 x 14/1"

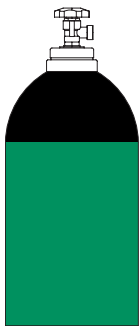
GASSER

TEKNISKE GASSER

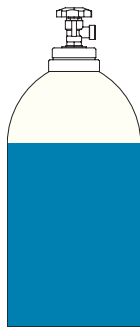
Tekniske gasser, rene gasser



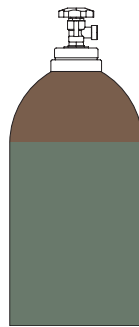
Argon
24,32 x 14/1" WG



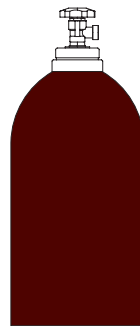
Nitrogen
24,32 x 14/1" WG



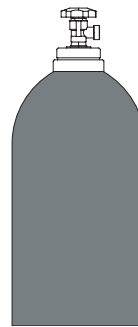
Oxygen
21,8 x 14/1" WG



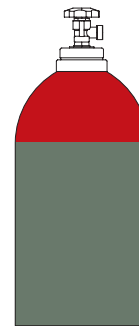
Helium
24,32 x 14/1" WG



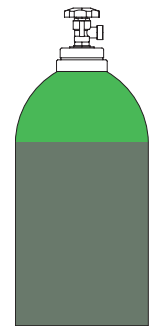
Acetylen
¾" indvendig



Carbondioxid
21,8 x 14/1" WG

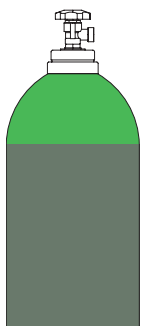


Hydrogen
21,8 x 14/1"
WG-venstre

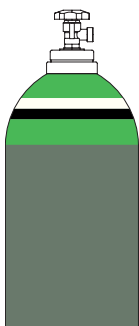


Luft, Atmosfærisk
5/8" RG Indv.

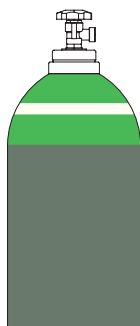
Tekniske gasser, blandinger



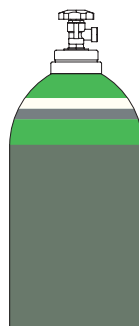
Blandgas, Inaktiv
24,32 x 14/1" WG



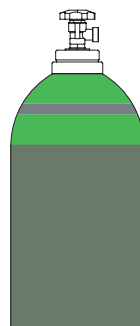
Luft, Syntetisk
24,32 x 14/1" WG
IKKE INDÅNDING



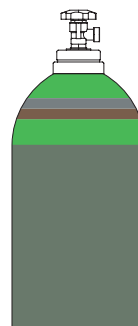
Argon +
< 21% Oxygen
24,32 x 14/1" WG



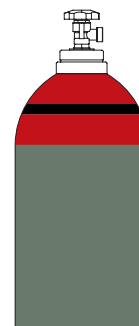
Argon +
Carbondioxid +
< 21% Oxygen
24,32 x 14/1" WG



Argon +
Carbondioxid
24,32 x 14/1" WG



Argon + Helium +
Carbondioxid
24,32 x 14/1" WG



FORMIER
21,8 x 14/1"
WG-venstre

GASSER

MIG/MAG-SVEJSNING

Klassificering iht. DS/EN ISO 14175	I1	M12	M12	M13	M21	M20	M22	M25	C1
	Argon	Argon Mix 98/2	Argon Mix 68-2-He30	Argon Mix 2	Argon Mix 82/18	Argon Mix 92/8	Argon Mix 8	Argon Mix 88-6-6	CO ₂
		Ar+ 2% CO ₂	Ar+ 2% CO ₂ + 30% He	Ar+ 2% O ₂	Ar+ 18% CO ₂	Ar+ 8% CO ₂	Ar+ 8% O ₂	Ar+ 6% CO ₂ + 6% O ₂	

RUSTFRIT STÅL

0,5 – 1,5 mm	•	•		•					
1,5 – 2,0 mm	•	••		••					
2,0 – 5,0 mm	•	•	••	•					
5,0 – 8,0 mm	•		•••						
> 8,0 mm	•		•••						

SORT STÅL

0,5 – 2,0 mm					••	••	••	••	•
2,0 – 5,0 mm					••	••	••	••	•
5,0 – 8,0 mm					••	••	••	••	•
> 8,0 mm					••	••	••	••	•

ALUMINIUM

0,5 – 1,0 mm	•••								
1,0 – 2,0 mm	•••								
2,0 – 3,0 mm	••								
3,0 – 5,0 mm	•								
5,0 – 6,0 mm									
6,0 – 8,0 mm									
> 8,0 mm									

KOBBER

0,5 – 2,0 mm	•								
2,0 – 5,0 mm	•								
> 5,0 mm									

ANDET

Titan	Ved svejsning i eksotiske metaller, kontakt Strandmøllen på: Tlf.: +45 701 02 107 Fax: +45 701 03 107 E-mail: kundeservice@strandmollen.dk
Hastelloy	
Inconell	
Duplex	

- Optimal
- Ideel
- Egnet

GASSER

TIG-SVEJSNING

Klassificering iht. DS/EN ISO 14175	I1	R1	R1	R1	I3	I3	I3	Z
	Argon	PRO LINE® H ₂	PRO LINE® H ₄	PRO LINE® H ₇	PRO LINE® He30	PRO LINE® He50	PRO LINE® He70	PRO LINE® PROAL®
Kan anvendes til alle metaller, skal vægtes på økonomien								

RUSTFRIT STÅL

0,5 – 1,5 mm	•					
1,5 – 2,0 mm	•	•				
2,0 – 3,0 mm	•				
3,0 – 5,0 mm	•	•				
> 5,0 mm	•		•	..				

SORT STÅL

0,5 – 2,0 mm	...				•			
2,0 – 5,0 mm			
> 5,0 mm			

ALUMINIUM

0,5 – 1,0 mm	•		..
1,0 – 2,0 mm	•	...
2,0 – 4,0 mm	•			
4,0 – 10,0 mm	•				•
> 10,0 mm	•						..	•

KOBBER

0,5 – 2,0 mm	•							
2,0 – 5,0 mm	•							
> 5,0 mm								

ANDET

Titan	Ved svejsning i eksotiske metaller, kontakt Strandmøllen på: Tlf.: +45 701 02 107 Fax: +45 701 03 107 E-mail: kundeservice@strandmollen.dk
Hastelloy	
Inconell	
Duplex	

- ... Optimal
- .. Ideel
- Egnet

GASSER

MIG- OG MAG-SVEJSNING – PRO LINE® GASSER

Klassificering Iht. DS/EN ISO 14175	M23	M23	M12	Z	I3	I3	I3
	PRO LINE ROA®	PRO LINE ROA® 2	PRO LINE ROA® 3	PRO LINE PROAL®	PRO LINE® He30	PRO LINE® He50	PRO LINE® He70
Kan anvendes til alle metaller, skal vægtes på økonomien							

RUSTFRIT STÅL

0,5 – 1,5 mm			••				
1,5 – 2,0 mm			••				
2,0 – 5,0 mm			•••				
5,0 – 8,0 mm			•••				
> 8,0 mm			•••				

SORT STÅL

0,5 – 2,0 mm	•••	•	•				
2,0 – 5,0 mm	•••	••	••				
5,0 – 8,0 mm	•••	••	••				
> 8,0 mm	••	•••	••				

ALUMINIUM

0,5 – 1,0 mm				••	••		
1,0 – 2,0 mm				•••	•••	•	
2,0 – 3,0 mm				•••	•••	••	•
3,0 – 5,0 mm				•••	•••	••	•
5,0 – 6,0 mm				••	•••	•••	••
6,0 – 8,0 mm				•	•	••	•••
> 8,0 mm				•		•	••

KOBBER

0,5 – 2,0 mm							
2,0 – 5,0 mm							
> 5,0 mm							

- Optimal
- Ideel
- Eget