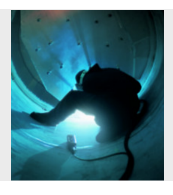
en_BE-ARCAL™ SPEED 24/11/2022-V1.1 // ARCAL™ is a registered trademark



ARCAL™ SPEED



ARCAL™: the Air Liquide solution for shielding gases and mixtures in arc welding ARCAL™ Speed: Productivity plus

Applications

Highly productive MAG welding of carbon steel MAG welding of solid and metal cored wires

Transport information

Compressed gas cylinders

Proper shipping name Compressed gas, N.O.S. (Argon,

Carbon Dioxide)

UN-Nr 1956
ADR/RID Class 2

Classification code 1A



Safety Data Sheets

Compressed gas: N°300-15-001ALBNL-ARC

Access: https://be.airliquide.com/

Physical information

Relative density:

Relative density, gas Heavier than air
Colour Colorless
Odor Odorless

Properties

Hazards identification: Asphyxiation in high concentrations

Flammability range: Non-flammable

Personal protection: Ensure adequate ventilation. For full and more detailed information, please consult the Material Safety Data Sheet

(MSDS).



Cylinder equipment

Valve fittings

ALTOP / EXELTOP: Quick connector

Cylinder: B4 - IS 21.7 x 1.814 right-hand male

Bundle: WW 1'1/8 right-hand male

Shoulder colour: Bright green (RAL 6018)



Product Specifications

	Components (% Vol. abs)		Impurities (ppm v/v)		Supply mode	Packaging size	Pressure	Capacity	Product reference
CO ₂	8 %	±0,8 %	H ₂ O (5 bar)	≤ 40	Cylinder	33L EXELTOP	300 bar	10,4 m³	I2561L33E3A001
Ar	Balance		02	≤ 50	Cylinder	50L ALTOP	200 bar	11 m³	I2561L50A2A001
			N ₂	≤ 200	Cylinder	50L SMARTOP	200 bar	11 m³	I2561L50S2A001
					Bundle	V12*50L	200 bar	132 m³	I2561V12R2A001
					Bundle	H27*50L	200 bar	297 m³	I2561H27R2A001





Additional information

Product compliant with EN ISO 14175-M20-ArC-8 Standard (welding application)



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