



Industrial gases order form

Ordering

The order must be placed at the latest by 12 noon two business days before the shipment day in your area.

Orders are accepted by our customer service, which is open on weekdays from 8:00 a.m. to 3:30 p.m.

Customer service

tilaukset@woikoski.fi, +358 40 166 2023

Date of order ____ / ____ 20 ____ Desired delivery date ____ / ____ 20 ____

Company name _____

Customer number _____

Street address _____

Postal code _____ City _____

Contact person _____

Phone number _____

E-mail _____

Consignee (if different from contact person) _____

Phone number _____

E-mail _____

Customer's reference _____

Order number _____

Additional transport services

Connection service to pipeline or operating device at the customer's site (with additional service fee).

Which gases are connected? _____

Notification before delivery, call the phone number: _____

Delivery using customer's keys to an unmanned destination:

Door code/key location: _____

Please mention if the order must be delivered by a certain type of car.

More information (e.g. opening hours, loading dock, door) _____

About orders that arrived late and additional services related to deliveries (e.g. delivery at a certain time) in addition to the normal freight cost, we charge a service fee according to our valid price list.



Customer service

Service hours on weekdays at 8 am-15.30 pm

phone: +358 40 166 2023 email: tilaukset@woikoski.fi

address: Woikoski Oy, PL 1, 52020 Woikoski VAT number: FI34642108



Industrial gases, stock products

OXYGEN - O₂

- T200019** Oxygen O₂ 5 L 200 bar DIN 6
- T200021** Oxygen O₂ 10 L 200 bar DIN 6
- T200024** Oxygen O₂ 20 L 200 bar DIN 6
- T200028** Oxygen O₂ 40 L 200 bar DIN 6
- T200030** Oxygen O₂ 50 L 200 bar DIN 6
- T200035** Oxygen O₂ bndl 12 x 50 L 200 bar DIN 6

ODOR OXYGEN - O₂

- T200020** Odor Oxygen O₂ 5 L 200 bar DIN 6
- T200025** Odor Oxygen O₂ 20 L 200 bar DIN 6
- T200029** Odor Oxygen O₂ 40 L 200 bar DIN 6
- T200031** Odor Oxygen O₂ 50 L 200 bar DIN 6
- T200036** Odor Oxygen O₂ bndl 12 x 50 L 200 bar DIN 6

DIVING OXYGEN - O₂

- T200033** Diving Oxygen O₂ 50 L 200 bar DIN 6

COMPRESSED AIR

- T200046** Compressed air 20 L 200 bar DIN 13
- T200047** Compressed air 50 L 200 bar DIN 13

ACETYLENE - C₂H₂

- T200049** Acetylene C₂H₂ 5 L / 0,7 kg DIN 12
- T200050** Acetylene C₂H₂ 10 L / 1,9 kg DIN 12
- T200052** Acetylene C₂H₂ 20 L / 3,8 kg DIN 12
- T200053** Acetylene C₂H₂ 40 L / 7,7 kg DIN 12
- T200054** Acetylene C₂H₂ bndl 12 x 40 L / 80,6 kg DIN 12

ARGON - Ar

- T200055** Argon Ar 5 L 200 bar DIN 10 RPV
- T200056** Argon Ar 10 L 200 bar DIN 10 RPV
- T200058** Argon Ar 20 L 200 bar DIN 10 RPV
- T200059** Argon Ar 40 L 200 bar DIN 10 RPV
- T200060** Argon Ar 50 L 200 bar DIN 10 RPV
- T200061** Argon Ar 50 L 300 bar ISO 30 RPV
- T200062** Argon Ar bndl 12 x 50 L 200 bar DIN 10 RPV

CARBON DIOXIDE - CO₂

- T200074** Carbon dioxide CO₂ 20 L / 15 kg DIN 6
- T200077** Carbon dioxide CO₂ 40 L / 30 kg DIN 6
- T200080** Carbon dioxide CO₂ 50 L / 37,5 kg DIN 6
- T200069** Carbon dioxide CO₂ 10 L / 7,5 kg DIN 6 pipe
- T200075** Carbon dioxide CO₂ 20 L / 15 kg DIN 6 pipe
- T200078** Carbon dioxide CO₂ 40 L / 30 kg DIN 6 pipe
- T200081** Carbon dioxide CO₂ 50 L / 37,5 kg DIN 6 pipe
- T200083** Carbon dioxide CO₂ bndl 12 x 40 L / 360 kg DIN 6
- T200084** Carbon dioxide CO₂ bndl 12 x 40 L / 360 kg DIN 6 pipe
- T200088** Carbon dioxide CO₂ bndl 12 x 50 L / 450 kg DIN 6
- T200090** Refrigerant carbon dioxide CO₂ R744, 40 L / 30 kg DIN 6 doubl

HYDROGEN - H₂

- T200095** Hydrogen H₂ 50 L 200 bar DIN 1 RPV
- T200096** Hydrogen H₂ bndl 12 x 50 L 200 bar DIN 1 RPV

NITROGEN - N₂

- T200097** Nitrogen N₂ 5 L 200 bar DIN 10 RPV
- T200098** Nitrogen N₂ 10 L 200 bar DIN 10 RPV
- T200099** Nitrogen N₂ 20 L 200bar DIN 10 RPV
- T200100** Nitrogen N₂ 50 L 200 bar DIN 10 RPV
- T200101** Nitrogen N₂ bndl 12 x 50 L 200 bar DIN 10 RPV

HELIUM N46 - He

- T200124** Helium He N46 20 L 200 bar DIN 10 RPV
- T200125** Helium He N46 50 L 200 bar DIN 10 RPV
- T200126** Helium He N46 50 L 300 bar ISO 30 RPV
- T200127** Helium He N46 bndl 12 x 50 L 200 bar DIN 10 RPV
- T200128** Helium He N46 bndla 16 x 50 L 200 bar DIN 10 RPV

BALLOON HELIUM - He

- T200120** Balloon helium He 20 L 200 bar DIN 10 RPV
- T200121** Balloon helium He 40 L 200 bar DIN 10 RPV
- T200122** Balloon helium He 50 L 200 bar DIN 10 RPV
- T200123** Balloon helium He bndl 12 x 50 L 200 bar DIN 10 RPV

SYNTHETIC AIR

- T200298** Synthetic air 50 L 200 bar DIN 10 RPV

NITROUS OXIDE - N₂O

- T200133** Nitrous oxide N₂O 40 L / 30 kg DIN 11

SK-2 - CO₂+Ar, 2 % carbon dioxide + argon

- T200134** SK-2 2 % CO₂ + Ar 20 L 200 bar DIN 10 RPV
- T200135** SK-2 2 % CO₂ + Ar 50 L 200 bar DIN 10 RPV
- T200136** SK-2 2% CO₂ + Ar bndl 12 x 50 L 200 bar DIN 10 RPV

SK-8 (AWOMIX) - CO₂+Ar, 8 % carbon dioxide + argon

- T200137** Awomix 8 % CO₂ + Ar 20 L 200 bar DIN 10 RPV
- T200138** Awomix 8 % CO₂ + Ar 50 L 200 bar DIN 10 RPV
- T200139** Awomix 8 % CO₂ + Ar bndl 12 x 50 L 200 bar DIN 10 RPV

SK-5 (AWOMIX) - CO₂+Ar, 5 % carbon dioxide + 5 % oxygen + argon

- T200290** Awomix 5-5 5% CO₂ + 5% O₂ + Ar 50 L 200 bar DIN 10 RPV

SK-12 - CO₂+Ar, 12 % carbon dioxide + argon

- T200140** SK-12 12 % CO₂ + Ar 50 L 200 bar DIN 10 RPV
- T200141** SK-12 12 % CO₂ + Ar bndl 12 x 50 L 200 bar DIN 10 RPV

SK-18 - CO₂+Ar, 18 % carbon dioxide + argon

- T200142** SK-18 18 % CO₂ + Ar 10 L 200 bar DIN 10 RPV
- T200144** SK-18 18 % CO₂ + Ar 20 L 200 bar DIN 10 RPV
- T200145** SK-18 18 % CO₂ + Ar 40 L 200 bar DIN 10 RPV
- T200146** SK-18 18 % CO₂ + Ar 50 L 200 bar DIN 10 RPV
- T200147** SK-18 18 % CO₂ + Ar bndl 12 x 50 L 200 bar DIN 10 RPV

SK-25 - CO₂+Ar, 25 % carbon dioxide + argon

- T200148** SK-25 25 % CO₂ + Ar 20 L 200 bar DIN 10 RPV
- T200149** SK-25 25 % CO₂ + Ar 40 L 200 bar DIN 10 RPV
- T200150** SK-25 25 % CO₂ + Ar 50 L 200 bar DIN 10 RPV
- T200151** SK-25 25 % CO₂ + Ar bndl 12 x 50 L 200 bar DIN 10 RPV

Customer service

Service hours on weekdays at 8 am-15.30 pm

phone: +358 40 166 2023 email: tilaukset@woikoski.fi

adress: Woikoski Oy, PL 1, 52020 Woikoski VAT number: FI34642108

Industrial gases, stock products

AWODROP - O₂+Ar, 0,01 % oxygen + argon

- T200152** Awodrop 0,01 % O₂ + Ar 50 L 200 bar DIN 10 RPV
T200153 Awodrop 0,01 % O₂ + Ar bndl 12 x 50 L 200 bar DIN 10 RPV

SO-2 - O₂+Ar, 2 % oxygen + argon

- T200154** SO-2 2 % O₂ + Ar 20 L 200 bar DIN 10 RPV
T200155 SO-2 2 % O₂ + Ar 50 L 200 bar DIN 10 RPV
T200156 SO-2 2 % O₂ + Ar bndl 12 x 50 L 200 bar DIN 10 RPV

SH-2, SH-5 - H₂+Ar

**SH-2 = 2 % hydrogen + argon SH-35 = 35% hydrogen + argon
SH-5 = 5 % hydrogen + argon SH-3 = 3 % hydrogen + argon**

- T200158** SH-2 2 % H₂ + Ar bndl 12 x 50 L 200 bar DIN 10 RPV
T200159 SH-3 3 % H₂ + Ar 50 L 200 bar DIN 10 RPV
T200160 SH-5 5 % H₂ + Ar 50 L 200 bar DIN 10 RPV
T200161 SH-5 5 % H₂ + Ar bndl 12 x 50 L 200 bar DIN 10 RPV
T200162 SH-35 35 % H₂ + Ar 50 L 200 bar DIN 1 RPV

AR-HE - He+Ar, 70 % argon + helium

- T200168** Argon-Helium 70% Ar+He 50 L 200 bar DIN 10 RPV
T205176 Argon-Helium 70% Ar+He bndl 12 x 50 L 200 bar
DIN 10 RPV

FORMIER - H₂+N₂, 5 %, 10 %, hydrogen + nitrogen

- T200169** Formier 5 % H₂ + N₂ 5 L 200 bar DIN 1 RPV
T200170 Formier 5 % H₂ + N₂ 10 L 200 bar DIN 1 RPV
T200171 Formier 5 % H₂ + N₂ 20 L 200 bar DIN 1 RPV
T200172 Formier 5 % H₂ + N₂ 50 L 200 bar DIN 1 RPV
T200173 Formier 5 % H₂ + N₂ bndl 12 x 50 L 200 bar DIN 1 RPV
T200174 Formier 10 % H₂ + N₂ 20 L 200 bar DIN 1 RPV
T200175 Formier 10 % H₂ + N₂ 50 L 200 bar DIN 1 RPV
T200176 Formier 10 % H₂ + N₂ bndl 12 x 50 L 200 bar DIN 1 RPV

AWOCYL-EXCHANGE GAS CYLINDER

- incl. transfer fee + ADR-charge

- T200057** AWOcyL Argon Ar 10 L 200 bar DIN 10 RPV
T200051 AWOcyL Acetylene C₂H₂ 10 L/1,9 kg DIN 12
T200023 AWOcyL Odor oxygen O₂ 10 L 200 bar DIN 6
T200143 AWOcyL SK-18 18 % CO₂ + Ar 10 L 200 bar DIN 10 RPV

AWOLIGHT - He+O₂+Ar

- T200166** Awolight O₂ + He + Ar 50 L 200 bar DIN 10 RPV

Specialty gases, stock products

UHP GASES

- T200260** Argon Ar N50 20 L 200 bar DIN 10 RPV
T200261 Argon Ar N50 50 L 200 bar DIN 10 RPV
T200262 Argon Ar N50 bndl 12 x 50 L 200 bar DIN 10 RPV
T200257 Acetylene C₂H₂ N26 40 L/7,7 kg DIN 12
T200258 Acetylene C₂H₂ N26 bndl 12 x 40 L/80,6 kg DIN 12
T200297 Ethylene C₂H₄ 50 L / 18,5 kg DIN 1 RPV
T200253 Oxygen O₂ N50 50 L 200 bar DIN 6 RPV
T200254 Oxygen O₂ N50 bndl 12x50 L 200 bar DIN 6 RPV
T200284 Helium He N55 20 L 200 bar DIN 10 RPV
T200285 Helium He N55 50 L 200 bar DIN 10 RPV
T206022 Helium He N55 bndl 12 x 50 L 200 bar DIN 10 RPV
T200286 Helium He N60 50 L 200 bar DIN 10 RPV
T200269 Carbon dioxide CO₂ N45 40 L / 30 kg DIN 6
T200293 Carbon monoxide CO N23 50 L 200 bar DIN 1 RPV
T200275 Nitrogen N₂ N50 10 L 200 bar DIN 10 RPV
T205063 Nitrogen N₂ N50 20 L 200 bar DIN 10 RPV
T200276 Nitrogen N₂ N50 50 L 200 bar DIN 10 RPV
T200277 Nitrogen N₂ N50 bndl 12 x 50 L 200bar DIN 10 RPV
T200271 Hydrogen H₂ N50 50 L 200 bar DIN 1 RPV
T200272 Hydrogen H₂ N50 bndl 12 x 50 L 200 bar DIN 1 RPV
T200300 Synthetic air N50 50 L 200 bar DIN 10 RPV

STANDARD MIXTURES

- T200292** CO₂ 2% + He 30% + Ar bndl 12 x 50 L 200 bar DIN 10 RPV

AWOLASER GASES

- T200255** AWOLaser Oxygen O₂ 50 L 200 bar DIN 6
T200256 AWOLaser Oxygen O₂ bndl 12 x 50 L 200 bar DIN 6
T200280 AWOLaser Nitrogen N₂ 50 L 200 bar DIN 10 RPV
T200281 AWOLaser Nitrogen N₂ bndl 12 x 50 L 200 bar DIN 10 RPV
T201257 E-AWOLaser H123 50 L 150 bar (1,7 % CO₂ + 23,4 % N₂ + He)
T201241 E-AWOLaser N540 50 L 150 bar (5 % CO₂ + 40 % He + N₂)
T201298 E-AWOLaser H315 50 L 150 bar (3,4 % CO₂ + 15,6 % N₂ + He)
T201245 E-AWOLaser H331 50 L 150 bar (3,14 % CO₂ + 31,4 % N₂ + He)
T201240 E-AWOLaser H534 50 L 150 bar (5 % CO₂ + 34 % N₂ + He)
T201263 E-AWOLaser H529 50 L 150 bar (5,5 % CO₂ + 29 % N₂ + He)

LPG, stock products

LPG, C₄H₁₀+C₃H₈

- T200185** LPG 2 kg steel PV
- T200186** LPG 5 kg steel PV
- T200189** LPG 11 kg steel PV
- T200190** LPG 11 kg steel KV
- T200191** LPG 33 kg steel KV
- T200192** LPG 190 kg maxi KV
- T200187** LPG 5 kg composite PV
- T200188** LPG 10 kg composite PV
- T200194** LPG Engine gas 11 kg steel
- T200193** LPG Engine gas 10 kg composite
- T200195** LPG Engine gas 11 kg aluminum

SALES OF LPG CYLINDERS

NB Gas is not included in the prices. LPG cylinders are not redeemable.

- T201633** LPG cylinder 2 kg steel PV
- T201634** LPG cylinder 5 kg steel PV
- T201635** LPG cylinder 11 kg steel PV
- T201636** LPG cylinder 11 kg steel KV
- T201637** LPG cylinder 33 kg steel KV
- T201638** LPG cylinder 5 kg composite
- T201639** LPG cylinder 10 kg composite
- T201640** LPG cylinder 190 kg steel KV

SALES OF ENGINE GAS CYLINDERS

NB Gas is not included in the prices. LPG Engine gas cylinders are not redeemable.

- T201641** LPG Engine gas cylinder 11 kg steel
- T201642** LPG Engine gas cylinder 11 kg aluminum
- T201643** LPG Engine gas cylinder 10 kg composite

Specialty gases, stock products

PALLET TANK, DEWAR, LIQUID CYLINDER, INDUSTRIAL GASES

- T200091** Carbon dioxide Pallet Tank container 600 L / 36 Bar Cryo ab
- T203728** Carbon Dewar 230 L / 22 bar
- T200039** Oxygen Cryo Container 600 L / 15 bar Cryo ab
- T200041** Oxygen Cryo Container 600 L / 24 bar Euro-cyl
- T200040** Oxygen Cryo Container 600 L / 36 bar Cryo ab
- T200043** Oxygen Cryo Container 1000 L / 24 bar Euro-cyl
- T200063** Argon Liquid Cylinder 180 L / 260 kg
- T200064** Argon Pallet Tank container 600 L / 15 bar Cryo ab
- T200349** Filling Nitrogen Liquid Cylinder (TR11)
- T200106** Nitrogen Liquid cylinder TR11 10 kg
- T200107** Nitrogen Liquid cylinder TR21/17 kg
- T200108** Nitrogen Liquid cylinder TR26/21 kg
- T200109** Nitrogen Liquid cylinder TR35/27 kg
- T200110** Nitrogen Liquid Dewar 180 L / 148 kg
- T201017** Nitrogen Liquid Dewar 120 L / 97 kg
- T200455** Nitrogen Liquid Dewar 230 L/4 bar