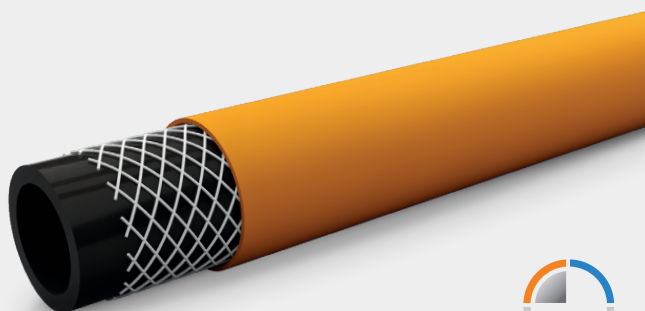


# fitt refittex gas en 16436



**Tubo per uso industriale e domestico, ideale per l'installazione in apparecchiature domestiche e fornelli.**

Conforme alla norma EN 16436, FITT Refitex Gas EN 16436 è flessibile e resistente alle abrasioni esterne, per utilizzo con propano, butano commerciale e loro miscele. Adatto anche per lampade a gas e radiatori da esterno.

**Struttura:** Tubo in PVC con rinforzo tessile in poliestere ad alta tenacità.

**Temperatura di utilizzo:** -30°C / +70°C

- Elevata flessibilità.
- Buona resistenza agli UV.

**Hose for industrial and domestic use, ideal for installation in domestic appliances and cookers.**

In compliance with the standard EN 16436, FITT Refitex Gas EN 16436 is flexible and resistant to external abrasions, for use with propane, commercial butane and their mixtures. Also suitable for gas lamps and outdoor heaters.

**Structure:** PVC hose with high tenacity polyester textile reinforcement.

**Temperature of use:** -30°C / +70°C

- High flexibility.
- Good UV ray resistance.



REACH<sup>1</sup>  
conforme  
REACH<sup>1</sup>  
compliant



RoHS<sup>2</sup>  
conforme  
RoHS<sup>2</sup>  
compliant



Senza  
IPA<sup>3</sup>  
Senza  
PAH<sup>3</sup>  
free



Senza ftalati<sup>4</sup>  
formula <0,1%  
Phthalate free<sup>4</sup>  
formulation <0,1%

## FITT REFITTEX GAS EN 16436

**Marchatura | Marking:** FITT REFITTEX GAS EN 16436-1 - CLASS 2 - xxmm - xxbar - PROPANE/BUTANE - PROD DATE YYYY hhddyyZ DG - 4603AS0382

Ø interno Ø internal [mm]	Ø esterno Ø external [mm]	Spessore Thickness [mm]	Pressione d'esercizio Working pressure [bar]	Pressione di scoppio Bursting pressure [bar]	Raggio di curvatura Bending radius [mm]	Lunghezza Length [m]	Peso nominale Weight per meter [g/m]	Pezzi per pallet Pieces per pallet [pcs]	Dimensione pallet Pallet dimension [cm]
4	11	3,5	As prescribed by EN 16436 class2	As prescribed by EN 16436 class2	18	200	106	16	80x120
5	12	3,5	As prescribed by EN 16436 class2	As prescribed by EN 16436 class2	20	100	124	42	80x120
6,3	13,3	3,5	As prescribed by EN 16436 class2	As prescribed by EN 16436 class2	22	100	135	24	80x120
6,3	13,3	3,5	As prescribed by EN 16436 class2	As prescribed by EN 16436 class2	22	40	135	24	80x120
8	15	3,5	As prescribed by EN 16436 class2	As prescribed by EN 16436 class2	25	50	166	36	80x120
9	16	3,5	As prescribed by EN 16436 class2	As prescribed by EN 16436 class2	35	50	178	36	80x120
9	16	3,5	As prescribed by EN 16436 class2	As prescribed by EN 16436 class2	35	40	178	48	80x120
10	20	5	As prescribed by EN 16436 class2	As prescribed by EN 16436 class2	35	50	310	20	80x120
10	20	5	As prescribed by EN 16436 class2	As prescribed by EN 16436 class2	35	30	310	24	80x120

Pressione di scoppio e di esercizio a 23°C | Working and Bursting pressure at 23°C



Certificazione DVGW in accordo con la norma Tedesca  
DIN EN 16436-1.

DVGW certification according to the DIN EN 16436-1  
German standard.

Diametri interni e tolleranze corrispondenti sono in conformità alla norma UNI EN ISO 1307 in vigore. La tolleranza della lunghezza è ± 5%.  
Inner diameters and corresponding tolerances according to the current standard UNI EN ISO 1307. The length tolerance is ± 5%.

**Legenda conformità normativa:** 1. Regolamento REACH (EC) n. 1907/2006 / 2. Direttiva RoHS / 3. Regolamento AfPS GS 2019:01 IPA - Categoria 2 / 4. Senza ftalati (<0.1% peso/peso)  
**Regulatory compliance legend:** 1. REACH Regulation (EC) n. 1907/2006 / 2. RoHS Directive / 3. AfPS GS 2019:01 Regulation IPA - Category 2 / 4. Phthalate free(<0.1% weight/weight)