

COMFORT

Garden hoses

GREEN LINE



- 18-thread diagonal reinforcement, pressure-resistant and resistant to distortion
- High flexibility and temperature resistance (-20°C to +60°C)
- Easy to handle



- For intensive use
- For heavy-duty to medium-duty use

Applications: hobby sector, private households: ideal in connection with a hose reel

15
Jahre Garantie
Years Warranty
Ans de Garantie

30
bar*


diagonal

Material no.	Delivery pack	Packaging unit	Burst pressure** at 20°C	EAN code
GREEN LINE				
10975461600	13 mm (1/2") 20 m coil	66 rolls in large box	30 bar	40 07360 513009
10975561600	13 mm (1/2") 30 m coil	54 rolls in large box	30 bar	40 07360 513016
10975661600	13 mm (1/2") 50 m coil	36 rolls in large box	30 bar	40 07360 513030
10975761600	19 mm (3/4") 25 m coil	27 rolls in large box	30 bar	40 07360 513047
10975861600	19 mm (3/4") 50 m coil	12 rolls in large box	30 bar	40 07360 513054

SLIDE LINE



- 18-thread diagonal reinforcement, pressure-resistant and resistant to distortion
- High flexibility and temperature resistance (-20°C to +60°C)
- Easy to handle
- Good sliding properties thanks to specially formulated hose surface (easy slide technology)



- For intensive use
- For heavy-duty to medium-duty use

Applications: hobby sector, private households: ideal in connection with a hose reel

15
Jahre Garantie
Years Warranty
Ans de Garantie

30
bar*


diagonal

EASY
SLIDE
TECHNOLOGY



Material no.	Delivery pack	Packaging unit	Burst pressure** at 20°C	EAN code
SLIDE LINE				
10975961200	13 mm (1/2") 20 m coil	66 rolls in large box	30 bar	40 07360 513061
10976061200	13 mm (1/2") 30 m coil	54 rolls in large box	30 bar	40 07360 513078
10976161200	13 mm (1/2") 50 m coil	36 rolls in large box	30 bar	40 07360 513085
10976261200	19 mm (3/4") 25 m coil	27 rolls in large box	30 bar	40 07360 513092
10976361200	19 mm (3/4") 50 m coil	12 rolls in large box	30 bar	40 07360 513108

* This information refers to 13 mm (1/2") hoses.

** We recommend one third of the aforementioned burst pressure as the maximum operating pressure.