

Product details: Narrow gap welding set NG60 Nozzle 1.2 [L=118mm]



product code: **NW51-55-060-012-KPL**
product ean: **5900391249161**

Set include:

NW51-55-060	Narrow gap gas nozzle	1 szt.
NW51-45-001	Protection cap	1 szt.
NW51-45-061	Conduit	1 szt.
NW51-35-061	Contact tube	1 szt.
NW51-25-112	Contact tip [NG] d=1.2mm	1 szt.

Product variants

Index	Price
Narrow gap welding set NG60 Nozzle 1.2 [L=118mm] NW51-55-060-012-KPL	€206.95 / set VAT 23% €254.55 / set
Narrow gap welding set NG60 Nozzle 1.0 [L=118mm] NW51-55-060-010-KPL	€206.95 / set VAT 23% €254.55 / set
Narrow gap welding set NG60 Nozzle 1.6 [L=118mm] NW51-55-060-016-KPL	€206.95 / set VAT 23% €254.55 / set
Narrow gap welding set NG90 Nozzle 1.0 [L=148mm] NW51-55-090-010-KPL	€232.31 / set VAT 23% €285.74 / set
Narrow gap welding set NG90 Nozzle 1.2 [L=148mm] NW51-55-090-012-KPL	€232.31 / set VAT 23% €285.74 / set
Narrow gap welding set NG90 Nozzle 1.6 [L=148mm] NW51-55-090-016-KPL	€232.31 / set VAT 23% €285.74 / set
Narrow gap welding set NG120 Nozzle 1.0 [L=178mm] NW51-55-120-010-KPL	€250.56 / set VAT 23% €308.19 / set
Narrow gap welding set NG120 nozzle 1.2 [L=178mm] NW51-55-120-012-KPL	€250.56 / set VAT 23% €308.19 / set
Narrow gap welding set NG120 nozzle 1.6 [L=178mm] NW51-55-120-016-KPL	€250.56 / set VAT 23% €308.19 / set
Narrow gap welding set NG150 Nozzle 1.0 [L=208mm] NW51-55-150-010-KPL	€272.09 / set VAT 23% €334.67 / set
Narrow gap welding set NG150 nozzle 1.2 [L=208mm] NW51-55-150-012-KPL	€272.09 / set VAT 23% €334.67 / set
Narrow gap welding set NG150 nozzle 1.6 [L=208mm] NW51-55-150-016-KPL	€272.09 / set VAT 23% €334.67 / set

Product description

Narrow-Gap-Welding kit is designed to work in hard-to-reach areas. Its special construction and the shape of the gas nozzle ensure excellent visibility of the weld and minimal spatter adhesion, eliminating the need for anti-spatter agents.

This kit is compatible with standard water-cooled MIG-MAG welding torches, such as models 401 and 501, as well as gas-cooled torches, like model 360.