

Inhaltsverzeichnis

Produkt	Artikelnummer	EAN
PRO Venturix Kantenaufschweißbrenner Set D60 - DIN	348104	7314523481042

**PRO Venturix Kantenaufschweißbrenner Set
D60 - DIN**

Medien

Hauptbild



MamfileID: 354780
348103_Pro Venturix_D60_product image.tif
FileType: tif
Description:

Logo



MamfileID: 103948
Sievert_bw.eps
FileType: eps
Description:

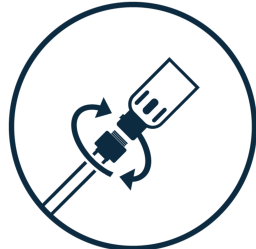
Pictogram (Blue)



MamfileID: 370867
Sievert_Precise_Trigger_Blue.png
FileType: png
Description:



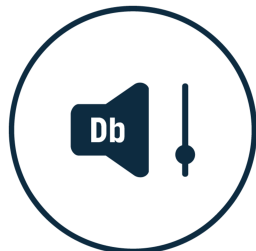
MamfileID: 370936
Sievert_Flame_Adjustment_Blue.png
FileType: png
Description:



MamfileID: 370903
Sievert_Interchangeable_Burners_Blue.png
FileType: png
Description:

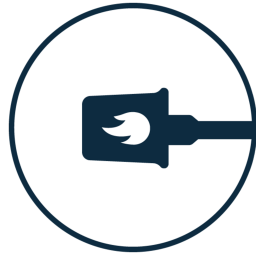


MamfileID: 370751
Sievert_Effective_Combustion_Technology_Blue.png
FileType: png
Description:



MamfileID: 370888
Sievert_Noise_Reduction_System_Blue.png
FileType: png
Description:

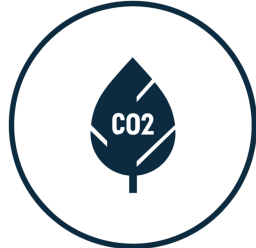
Medien



MamfileID: 370942
Sievert_Enclosed_Pilot_Flame_Blue.png
FileType: png
Description:



MamfileID: 370891
Sievert_Multi-Core_Flames_Blue.png
FileType: png
Description:



MamfileID: 370894
Sievert_LPG_Saving_System_Blue.png
FileType: png
Description:



MamfileID: 370834
Sievert_Soft_Grip_Handle_Blue.png
FileType: png
Description:



MamfileID: 370909
Sievert_Hose_failure_valve_Blue.png
FileType: png
Description:



MamfileID: 370939
Sievert_Ergonomic_Blue.png
FileType: png
Description:

Medien



MamfileID: 370778
Sievert_Brass_Blue.png
FileType: png
Description:



MamfileID: 370828
Sievert_Stainless_Steel_Blue.png
FileType: png
Description:



MamfileID: 370819
Sievert_Titanium_Blue.png
FileType: png
Description:



MamfileID: 370921
Sievert_Gas_Propane_Blue.png
FileType: png
Description:



MamfileID: 370757
Sievert_Detail_Waterproofing_Blue.png
FileType: png
Description:

Pictogram (Orange)



MamfileID: 370866
Sievert_Precise_Trigger_Orange.png
FileType: png
Description:

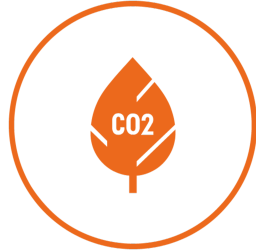
Medien



MamfileID: 370935
Sievert_Flame_Adjustment_Orange.png
FileType: png
Description:



MamfileID: 370902
Sievert_Interchangeable_Burners_Orange.png
FileType: png
Description:



MamfileID: 370893
Sievert_LPG_Saving_System_Orange.png
FileType: png
Description:



MamfileID: 370938
Sievert_Ergonomic_Orange.png
FileType: png
Description:



MamfileID: 370941
Sievert_Enclosed_Pilot_Flame_Orange.png
FileType: png
Description:



MamfileID: 370887
Sievert_Noise_Reduction_System_Orange.png
FileType: png
Description:

Medien



MamfileID: 370750
Sievert_Effective_Combustion_Technology_Orange.png
FileType: png
Description:



MamfileID: 370890
Sievert_Multi-Core_Flames_Orange.png
FileType: png
Description:



MamfileID: 370833
Sievert_Soft_Grip_Handle_Orange.png
FileType: png
Description:



MamfileID: 370908
Sievert_Hose_failure_valve_Orange.png
FileType: png
Description:



MamfileID: 370777
Sievert_Brass_Orange.png
FileType: png
Description:



MamfileID: 370827
Sievert_Stainless_Steel_Orange.png
FileType: png
Description:

Medien



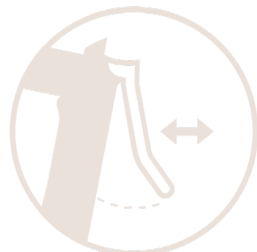
MamfileID: 370818
Sievert_Titanium_Orange.png
FileType: png
Description:



MamfileID: 370920
Sievert_Gas_Propane_Orange.png
FileType: png
Description:



MamfileID: 370756
Sievert_Detail_Waterproofing_Orange.png
FileType: png
Description:



MamfileID: 370865
Sievert_Precise_Trigger_Sand.png
FileType: png
Description:

Pictogram (Sand)

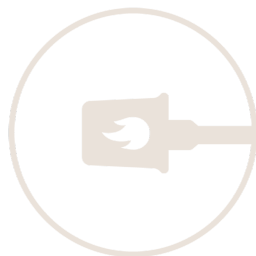


MamfileID: 370934
Sievert_Flame_Adjustment_Sand.png
FileType: png
Description:



MamfileID: 370901
Sievert_Interchangeable_Burners_Sand.png
FileType: png
Description:

Medien



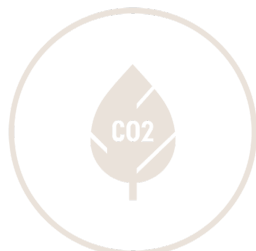
MamfileID: 370940
Sievert_Enclosed_Pilot_Flame_Sand.png
FileType: png
Description:



MamfileID: 370832
Sievert_Soft_Grip_Handle_Sand.png
FileType: png
Description:



MamfileID: 370889
Sievert_Multi-Core_Flames_Sand.png
FileType: png
Description:



MamfileID: 370892
Sievert_LPG_Saving_System_Sand.png
FileType: png
Description:



MamfileID: 370886
Sievert_Noise_Reduction_System_Sand.png
FileType: png
Description:



MamfileID: 370907
Sievert_Hose_failure_valve_Sand.png
FileType: png
Description:

Medien



MamfileID: 370749
Sievert_Effective_Combustion_Technology_Sand.png
FileType: png
Description:



MamfileID: 370937
Sievert_Ergonomic_Sand.png
FileType: png
Description:



MamfileID: 370776
Sievert_Brass_Sand.png
FileType: png
Description:



MamfileID: 370826
Sievert_Stainless_Steel_Sand.png
FileType: png
Description:



MamfileID: 370817
Sievert_Titanium_Sand.png
FileType: png
Description:



MamfileID: 370919
Sievert_Gas_Propane_Sand.png
FileType: png
Description:

PRO Venturix Kantenaufschweißbrenner Set D60 - DIN



Medien



MamfileID: 370755
Sievert_Detail_Waterproofing_Sand.png
FileType: png
Description:

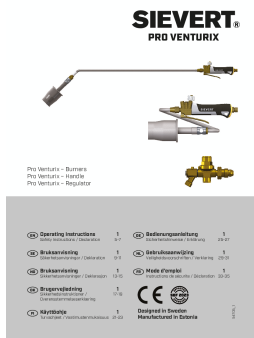


MamfileID: 367554
Pro 88-86 Instruction.pdf
FileType: pdf
Description:

Instruction Manual

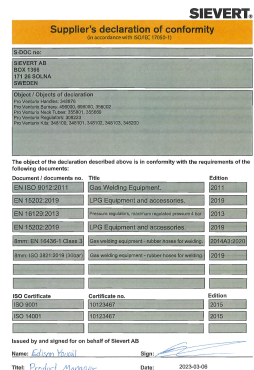


MamfileID: 367660
Regulator instruction.pdf
FileType: pdf
Description:



MamfileID: 357624
Pro Venturix Instruction Manual.pdf
FileType: pdf
Description:

Declaration of Conformity

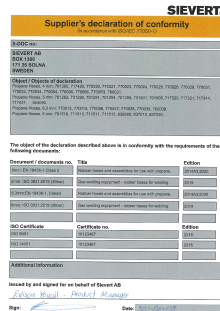


MamfileID: 381480
Supplier's declaration of conformity - Pro Venturix.pdf
FileType: pdf
Description:

PRO Venturix Kantenaufschweißbrenner Set D60 - DIN



Medien



MamfileID: 381473
Supplier's declaration of conformity - Propane Hoses.pdf
 FileType: pdf
 Description:

Allgemein

Label	PRO Venturix Kantenaufschweißbrenner Set D60 - DIN
Article Number	348104
EAN	7314523481042
Tariff Code	84.681.000
Country of Origin	Estonia
Applications	Dachabdichtung an Ecken und Kanten

Marketing

Product Description

Das Sievert Pro Venturix-System ist die nächste Generation der Dachbrenner. Es steht für maximale Sicherheit, Effizienz und benutzerfreundlicher Anwendung in einem Paket. Diese neu patentierte, PRO Venturix genannte, Brennertechnologie sorgt für eine vollständige, sichere und effiziente Gasverbrennung und senkt den Gasverbrauch auf ein Minimum. Das PRO Venturix Kantenaufschweißbrenner Set D60 eignet sich dank speziellem Halsrohr speziell für die Verschweißung von bituminösen Dachbahnen im Anschlussbereich und verfügt über ein Schlauchset mit 10m Länge. Es kann dank DIN Anschluss an alle Gasflaschen, die über diesen Anschluss verfügen, angeschlossen werden.

Stammdaten

Net weight	3.880 g
SKU weight	4.590 g
Packaging weight	740 g
Transport box net weight	500 g
Transport box total weight	5090 g
(Net) Length x Width x Height	325 X 150 X 130 mm
(SKU) Length x Width x Height	900 X 140 X 140 mm
(Packaging) Length x Width x Height	900 X 140 X 140 mm
(Transport box) Length x Width x Height	1.140 X 250 X 210 mm

**PRO Venturix Kantenaufschweißbrenner Set
D60 - DIN****Stammdaten**

Volume	59.850.000 mm ³
SKU packaging quantity	1
Transport box packaging quantity	1

Technische Daten

Handle Working Pressure	1,5 - 4 bar
Precise Flame Adjustment	Ja
Burner Working Pressure	3,7 bar
Burner Gas Consumption	980 g/h
Burner Noise Level	82 dB
Propane Hose Length	10 m
Propane Hose Inner Diameter	6,3 mm
Propane Hose Outer Diameter	11,3 mm
Propane Hose Nipple Diameter	4,6 mm
Pressure Regulation Device Working Pressure	1 - 4 bar
Pressure Regulation Device Max Capacity	5 - 12 kg/h
Burner Effect	12,6 kW
Burner Diameter	60 mm
Neck Tube Angle	
Material	Messing Plastik / Gummi Titanium
Handle Included	Ja
Handle Connection	BSP 3/8" LH
Integrated Fixed Burner	Ja
Ignition Type	Bedienungsanleitung
Soft Grip	Ja
Pilot Flame	Ja
Preset Pilot Flame	Ja
Propane Hose Type	fest
Handle Hook Type	Integriert
Neck Tubes Accessories (Hook, Stand)	Standfuss
Burners Included	Ja
Burner Flame Type	Starkbrenner Flamme
Propane Hose Included	Ja
Propane Hose Connection	BSP 3/8" LH / BSP 3/8" LH
Pressure Regulation Device Included	Ja
Type Of Pressure Regulation Device Included	Druckregler, einstellbar mit Schlauchbruchsicherung (SBS)
Pressure Regulation Device Hose Connection	BSP 3/8" LH

Technische Daten

Pressure Regulation Device Cylinder Connection	DIN Kombi
Spanners Included	Ja
Burners Art No	356002
Handle Art No	348876
Propane Hose Art No	770038
Pressure Regulation Device Art No	306315
Transport Packaging Type	Kartonverpackung
Packaging Type	Leinentasche

Crossselling

Crossselling



Brennertasche, lang

Article Number: 500013

EAN: 7314525000135