



# SIEVERT®

# HOT-AIR ACCESSORY KITS

These handy hot-air accessory kits contain all the usual tools that are required for the processing of thermoplastic or bituminous roofing and sealing membranes. They can also be supplemented with your own accessories. Want your own compilation? No problem! By using the empty case, everyone can put together their individual hot-air accessory kit.

## PVC KIT

Hot-air accessory kit with standard tools for processing thermoplastic roofing and sealing membranes.

Technical Data	293051
Outer dimensions [mm]	L 390, W 190, H 121
Weight [g]	1 900
EAN code	7314522930510
Inner dimensions [mm]	L 340, W 119, H 64
Hot-air nozzles	Flat nozzle, 40 mm, 297340 Flat nozzle, 20 mm, 297320
Steel scissors	297560
Pressure rollers	Convex brass roller, 6 mm, 297542 Silicone pressure roller, 28 mm, 297512
Seam testing hook	297551



@sievert\_official



Sievert - Heating Tools for Professionals



Sievert AB - Heating Tools For Professionals



## STACK&LOCK

The professional Powerjet from Sievert is also available in a light and stable box with ergonomic handles and a modern design, Sievert Powercase, also equipped with the Stack & Lock system, which allows them to be stacked and assembled with a system of single lock. With Stack & Lock, boxes can be transported easily and safely and storage space is saved.

# SIEVERT®



## BITUMEN KIT

Hot air accessory set with standard tools for processing bituminous roofing and sealing membranes.

Technical Data	293052
Outer dimensions [mm]	L 390, W 190, H 121
Weight [g]	2 000
EAN code	7314522930527
Inner dimensions [mm]	L 340, W 119, H 64
Hot-air nozzles	Britzschlitzdüse, 40mm, 297340, Breitschlitzdüse, 80mm, 297380
Pressure rollers	Heavy duty steel pressure roller, 60mm, 297532



## NEUTRAL POWERCASE TRANSPORT BOX

Empty case for the individual compilation of common hot-air accessory tools.

Technical Data	600003 [Empty Powercase]
Outer dimensions [mm]	L 390, W 190, H 121
Weight [g]	1 300
EAN-Nummer	7314526000035
Inner dimensions [mm]	L 340, W 119, H 64

