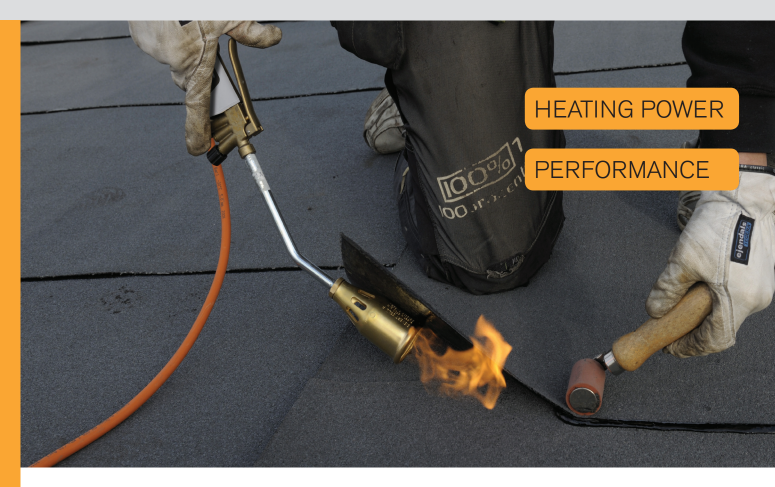
Heavy-duty torch system





The Pro 88 series is used all over the word by professional roofers and waterproofing specialists. With a complete power burner programme, including Titanium torches, the Pro 88 is the ultimate torch system for heavy-duty works.

The Pro 88 series operates with propane and butane gases.









System



















Precision

Soldering

Brazina

Heating

Shrinking

Waterproofing/ Welding

Paint stripping

Sheet metal

Heavy-duty torch system

• Double valved handle mainly for larger burners • Incorporates one main valve and one economizer valve enabling a gas saving pilot flame • Trigger for instant shifting between pilot and main flame and for pulsing the main flame • All metal parts made of high quality brass • Ergonomically designed plastic composite handle • Double moulded soft grip for highest comfort and useability • Delivered without hose nipple



Technical data	
Working pressure, bar	1,5-8
Weight, g	385
Length, mm	205
Height, mm	90

Hose connections	Art no.
BSP 3/8"LH	348841
BSP 3/8"LH preset pilot flame	348875
M14x1	348842
UNF 9/16"LH	348847

Sievert Pro 88 handle 3488



Trigger for shifting between pilot and main flame and for pulsing the main flame



Precise flame adjustment of pilot and main flame



Double valved handle mainly for larger burners



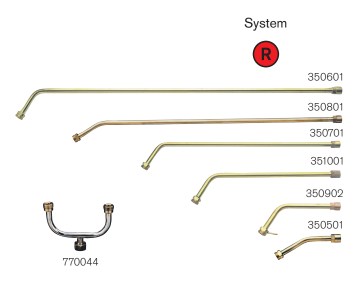
Wide range of burners for power applications

Works in all weather conditions



Burners and neck tubes

Sievert Pro neck tubes



• Wide range of neck tubes made of high quality brass • Double neck tube 770044, made of stainless steel, makes it possible to connect two burners to one neck tube • Shorter neck tubes like 3505 and 3509 are recommended for smaller heating applications like gold and silver forging • Longer neck tubes like 3506, 3507, 3508, 3510 are recommended for larger jobs like roofing and road-work

Neck tube no.	Length, mm
350601	750
350801	600
350701	500
351001	350
350902 with hook	180
350501	100
770044 double neck tube	

Power burners for waterproofing and other heat demanding works



• Heavy-duty light weight power burners with extremely strong and windproof flames to withstand the severest weather conditions • Ideal for drying, bitumen laying, detail and field torching, preheating before welding, melting snow/ice and other heat demanding applications • For connection to Sievert Pro necktubes • Recommended working pressure 4 bar

Power burner no.	294202	294302	294402
Burner diameter Ø, mm	32	35	50
Gas Consumption, g/h at 4 bar	2 000	3 350	6 700
Effect, kW	26	43,5	86

Made of high quality brass



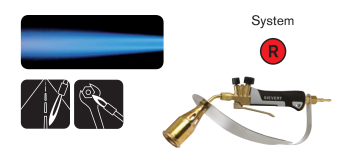
Power burner no.	293401	296001
Burner diameter Ø, mm	34	60
Gas Consumption, g/h at 4 bar	2 000	8 250
Effect, kW	26	114

Made of high qualtiy stainless steel



Torch kits

Power burner torch kits



Burner kit no.	345000
Burner diameter Ø, mm	50
Gas Consumption, g/h at 4 bar	6 700
Effect, kW	86

Swivel hose nipple for 5 to 8 mm hose



Technical data	
Burner diameter Ø, mm	50
Gas Consumption, g/h at 4 bar	6 700
Effect, kW	86
Neck tube length, mm	180
Hose connections	Art no.
BSP 3/8"LH	344441
M14x1	344442
UNF 9/16"LH	344447



Technical data	
Burner diameter Ø, mm	60
Gas Consumption, g/h at 4 bar	8 250
Effect, kW	114
Neck tube length, mm	500

Hose connections	Art no.
BSP 3/8"LH	346041
M14x1	346042
UNF 9/16"LH	346047

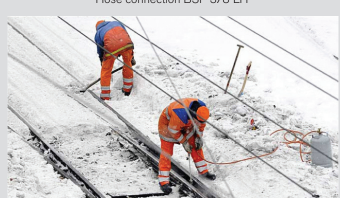
Special heavy-duty torch 6250



Torch no.	625010	625020
Burner diameter Ø, mm	56	51
Gas Consumption, g/h at 4 bar	4 800	4 800
Effect, kW	57	57
Neck tube length, mm	400	1460

Hose connection BSP 3/8"LH

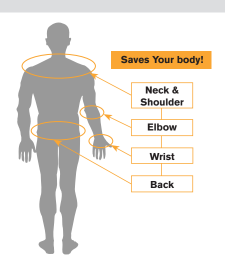




Titanium range

Save Your body

Working long days in tough conditions requires tools that are easy to handle and that prevent state of exhaustion. Sievert Titanium torches are the most ergonomic roofing burners ever created. With weight reduced by 60% compared to traditional burners, they will dramatically reduce the load on your body when working continuously for hours, days and months.



Titanium power burners and kits

Power burners





System



 Heavy-duty light weight power burners with extremely strong and windproof flames to withstand the severest weather conditions. Ideal for drying, bitumen laying, detail and field torching, preheating before welding, melting snow/ice and other heat demanding applications. For connection to Sievert Pro necktubes. Recommended working pressure 4 bar









Power burner no.	295101	295001	295301	295401	295402
Burner diameter Ø, mm	34	50	60	70	70
Gas Consumption, g/h at 4 bar	2 000	6 700	8 250	12500	12500
Effect, kW	26	86	114	155	155

Made of high qualtiy titanium

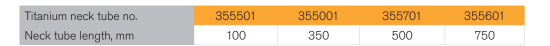
Neck tubes, titanium

System

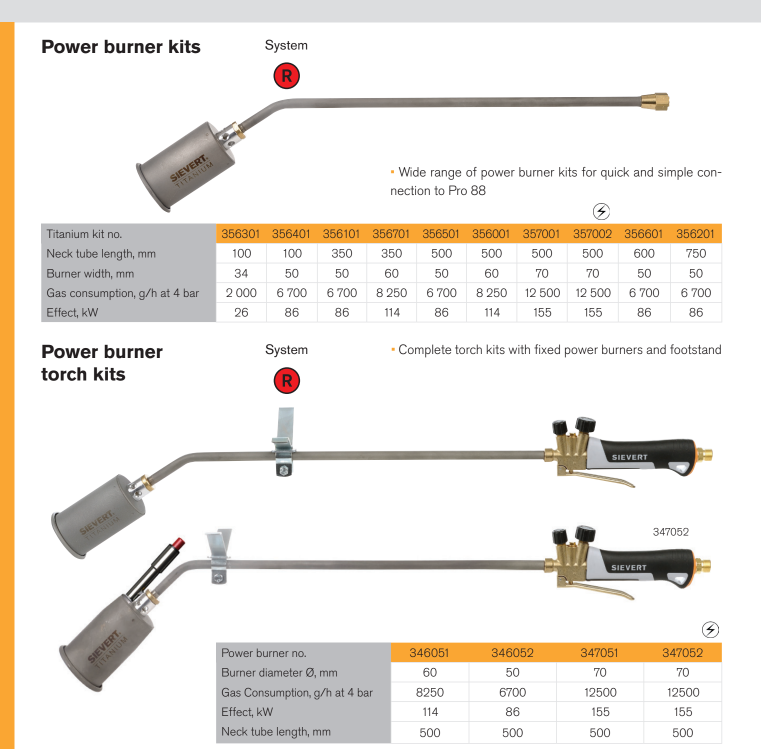


Range of neck tubes made of high quality titanium to connect power burners





Titanium range

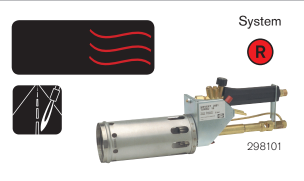




Hot-air burners



Hot-air burners for roofing work



• Powerful hot-air roofing burners with totally encased flames for efficient bitumen laying when open flames are not permitted • Powerful enough to achieve the same speed of roof laying compared to open flames - and the gas consumption is much lower • The use of heat is very efficient due to the narrow and directed hot-air stream and due to the fact that one can work even closer to the material • All burners can use compressed air to increase power for welding and for quick and efficient drying • Working pressure 2 and 4 bar



Technical data	298101	298201	298601
Burner width, cm	8	22	16
Gas Consumption, kg/h at 2 bar	1,1	2,2	1,1
4 bar with compressed air	1,8	3,6	1,8
Effect at 2 bar, kW	15	30	15
Effect at 4 bar, kW	25	50	25
Connection	BSP 3/8" LH	BSP 3/8" LH	BSP 3/8" LH

Turboset no.	717271
Allows the use of compressed air to increase the power of hot-air burners 2981 and	
2986.	

Application guide





HosesFor more information, see page **38**



RegulatorsFor more information, see page **40**