

Hot air lance for cracks and joints

General information

Hot air lance used for cleaning, opening and heating of cracks and joints in asphalt and concrete. This serves as preparation for the sealing with hot sealing material.

Application areas

• Cleaning and preparation of joints and cracks in asphalt- and concrete surfaces

Advantages

- Easy handling
- No priming of the crack edge in asphalt surfaces
- Fast and clean preparation of all joints and cracks
- Can also be used in case of frost and wetness
- No extern compressor needed (Komp SL/T1200)

Delivery form

product

Komp SL

hot air lance

Komp T1200

hot air lance

hot air lance border

hot air lance / hot air lance border Lance with gas bottle holding, stone chipping protection and connections

Komp SL / Komp T1200

Lance with integrated air compactor, gas bottle holding, stone chipping protection, connections, pressure gauge with hose break safety and overflow valve

Art.Nr.

013352

013373

013351

013352

type

without compressor

without compressor

integrated compressor

integrated compressor







technichal data product:	hot air lance standard	hot air lance border
	standara	border
engine:	-	-
firing:	11 kg propane gas bottle	
gas consumption:	1,5 kg - 2 kg*	
comp. air required:	from 1 m ³	from 1 m ³
weight:	30 kg	30 kg
hot air temperature:	0-600°C	0-600°C
	*per hour at full power (experience value)	
product:	Komp SL	Komp T1200
engine:	9 HP, gas	9,7 HP, gas
firing:	11 kg propane gas bottle	
comp. air required:	compressor intergrated!	
weight:	165 kg	ca. 170 kg
hot air temperature:	0-600°C	0-850°C

stroke volume:

1210 l/min.



The information in this brochure is based on experience and the current state of scientific knowledge and practice. But they are not binding and it is no privity.

Nadler Straßentechnik GmbH Tel.: +49 (0) 84 44 - 92 400 - 0 | Fax: - 92 400 - 40 www.strassentechnik.de | info@strassentechnik.de

100 % Straßenbau Kompetenz, Service, innovative Produkte.