



Guilbert Express • January 2018 • RCS Créteil 572 055 812 Actual products may differ from photographs



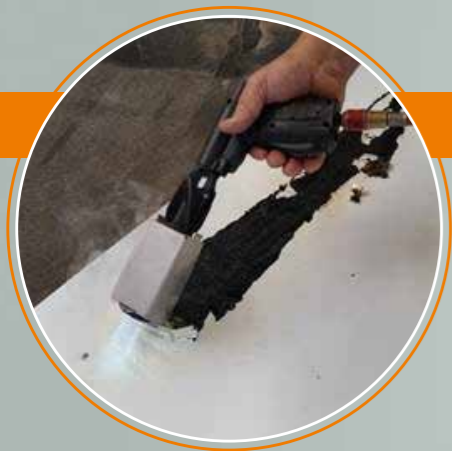
POWERFUL
PRECISE
FAST
SAFE

Guilbert Express
+33 (0) 825 800 251
www.guilbert-express.net

RAPTOR

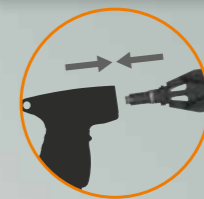
GET TO WORK STRAIGHT AWAY

- single-click hose connection, thanks to the **fast connector**,
- readily available flame thanks to **synchronised piezo ignition**, with a single press on the trigger,
- **interchangeable burners, with no tools needed**,
- easy **self-maintenance** : changing the trigger/piezo-ignition also requires no tools.



**SYNCHRONISED
PIEZO IGNITION**

Cat. No. 1045



**INTERCHANGEABLE BURNERS,
WITH NO TOOLS NEEDED**



FAST CONNECTOR

USER COMFORT & SAFETY

- Three-position marking: changing burner, storage, ignition,
- safe ignition with low gas flow,
- **safety handle** (the torch switches off when the operator releases the handle),
- **very lightweight** (about 650 g), to reduce the risk of musculoskeletal disorders (MSDs),
- **attenuated sound level** (< 81 dBA),
- a lightweight titanium burner, which can withstand very high temperatures, impacts and erosion.



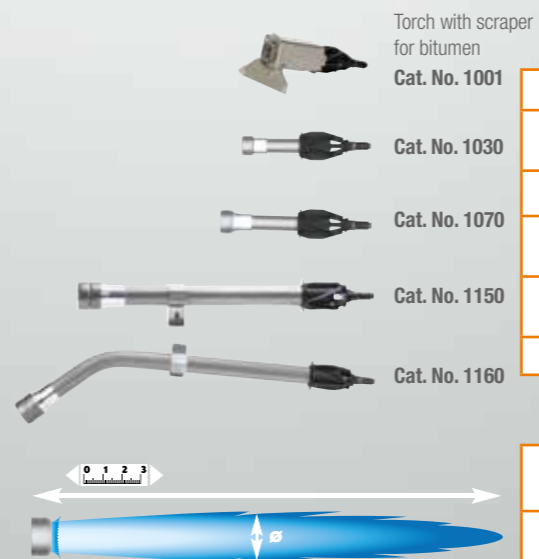
ENVIRONMENTAL APPROACH

The safety-handle that equips the RAPTOR torch contributes to a significant reduction in gas consumption and therefore:

- reduces CO2 emissions,
- **avoids the risk of causing accidental fires** on worksites and related harm to people and property.

POWER & PRECISION

Offering a high level of performance with its **targeted flame**, the RAPTOR torch has a range of burners from 30 to 160 kW. The Raptor makes it possible to perform jobs that require a high-precision flame.



Cat. No.	1030	1070	1150	1160	1001
Ø (mm/in)	35 mm 1.38 in	41 mm 1.61 in	50 mm 1.97 in	50 mm 1.97 in	35 mm 1.38 in
g (g)	158	170	325	383	384
Kg/h / lb (4 bar/58 psi)	2.58 5.69	5.22 11.51	11.8 26.01	11.8 26.01	2.58 5.69
kW / BTU/h (4 bar/58 psi)	30 102400	70 245800	160 553000	160 553000	30 102400
dBA	77	75	81	81	77

	30 kW	70 kW	160 kW
Ø (mm/in)	250 mm 9.84 in	350 mm 13.78 in	1100 mm 43.30 in
Ø (mm/in)	45 mm 1.77 in	55 mm 2.17 in	65 mm 2.56 in