

GUILBERT EXPRESS
Le Péripole, Lot 209-210
33 avenue du Maréchal de Lattre de Tassigny
94127 Fontenay sous Bois Cedex - France
Tel.: + 33 1 53 99 16 98 - Fax : + 33 1 53 99 16 56

Roofing iron bits	
Created on	06/04/10
Modified on	16/01/12
Issue	C

Ref.: 648 - 649 - 672 - 675 - 678 - 679 - 778 -
779 - 780 - 1778 - 1779 - 1772
Name: Roofing iron bits

Product: Roofing soldering irons
Activity: Roofing
User: Professional
Energy: Gas

Description

Compact and light-weight.
Multidirectional iron bits: Swivelling from 0 to 360°, with ±5° tilting angle for improved handling.

Application fields

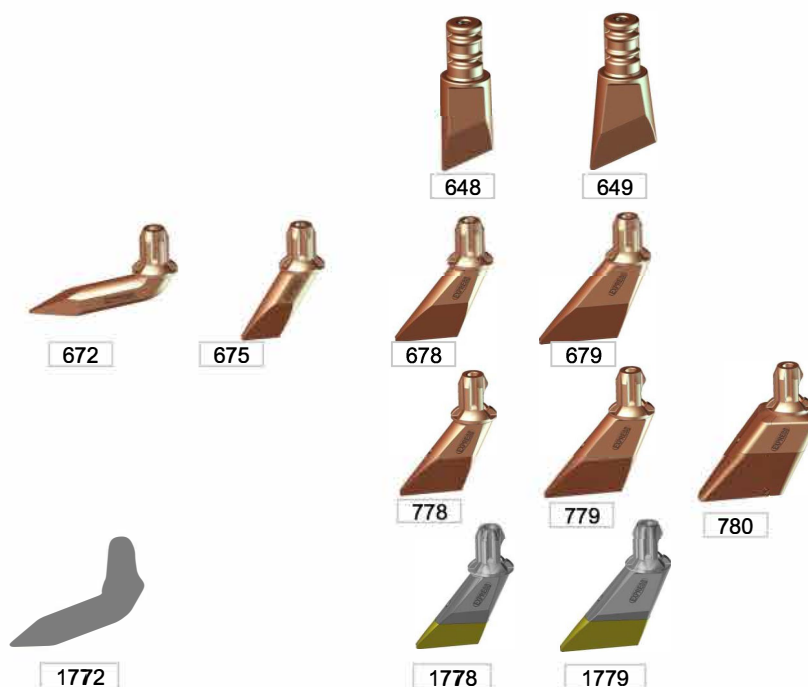
Roofing, sheet metal working, etc.

Straight range

Standard range

"Turbo" range

"Turbo Longlife" range



	Ref.	Weight (bare) in grams	"Bit tip" dimensions in mm
Iron bits adaptable on: 2649 - 2648	648 "straight"	315	33 x 3
	649 "straight"	402	45 x 3
Iron bits adaptable on Ref.: 4675 - 4678 4679 - 3678 - 3679 - 6178/9 - 6678/9 66278/9 - 6367/8 - 6367/9 - 6364 - 364 4575 - 6367/8L	672 "standard"	233	-
	675 "standard"	192	23 x 3
	678 "standard"	240	35 x 3,5
	679 "standard"	317	45x 5
	778 "turbo"	218	35 x 3,5
	779 "turbo"	292	45 x 5
	780 "turbo"	670	50 x 15
	1778 "turbo long life"	233	35 x 3,5
	1779 "turbo long life"	305	45 x 5
	1772 "Long life"	250	-

Main materials

- Iron bit made of red electrolytic copper, 99.9% pure
- Cast iron

IMPORTANT: Read instructions before use

GUILBERT EXPRESS reserves the right to change product characteristics without previous notice. Non-contractual photos.

www.nipo.cz