

**Product Technical Data**

GUILBERT EXPRESS  
Le Pérípole, 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

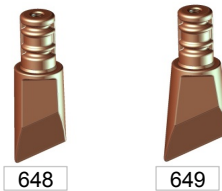
**Description**

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

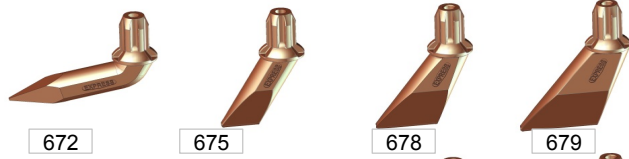
**Application fields**

Roofing, sheet metal working, etc.

Straight range



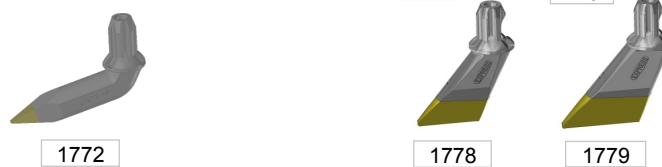
Standard range



"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**