

Gun drill



- ★ Solid Carbide Gun Drill
- ★ Welded Carbide Gun Drill
- ★ Indexable Insert Gun Drill

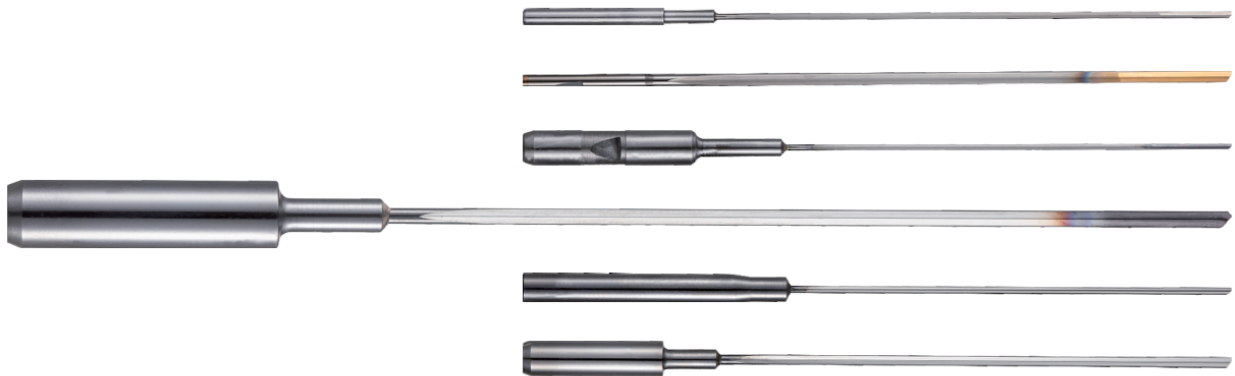
Solid Carbide Gun Drill



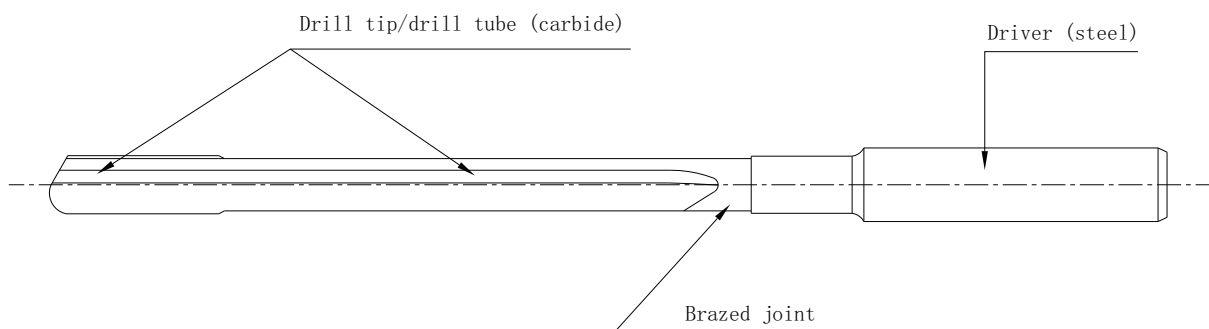
Suitable for processing all kinds of materials

Aperture range D0.002"-0.47"

Drilling depth 13.78"



Advantages of Solid Carbide Gun Drill: It has high straightness, strong rigidity and low twisting vibration, which make the tool long life, efficient and stable!



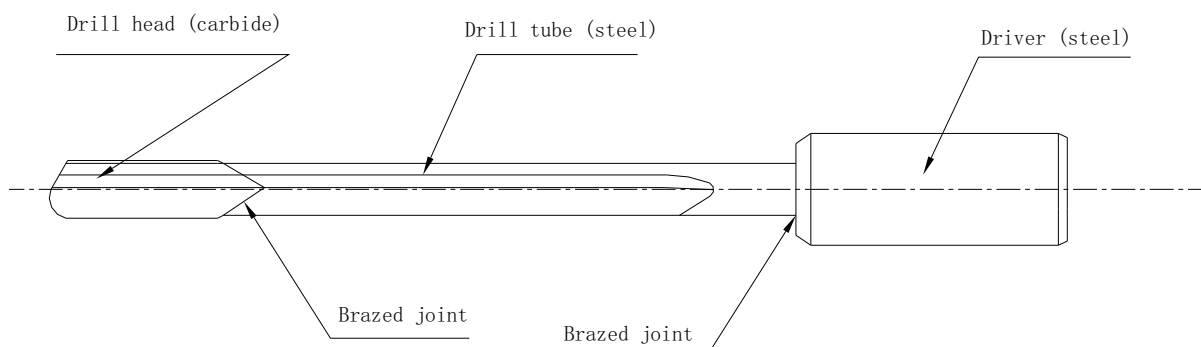
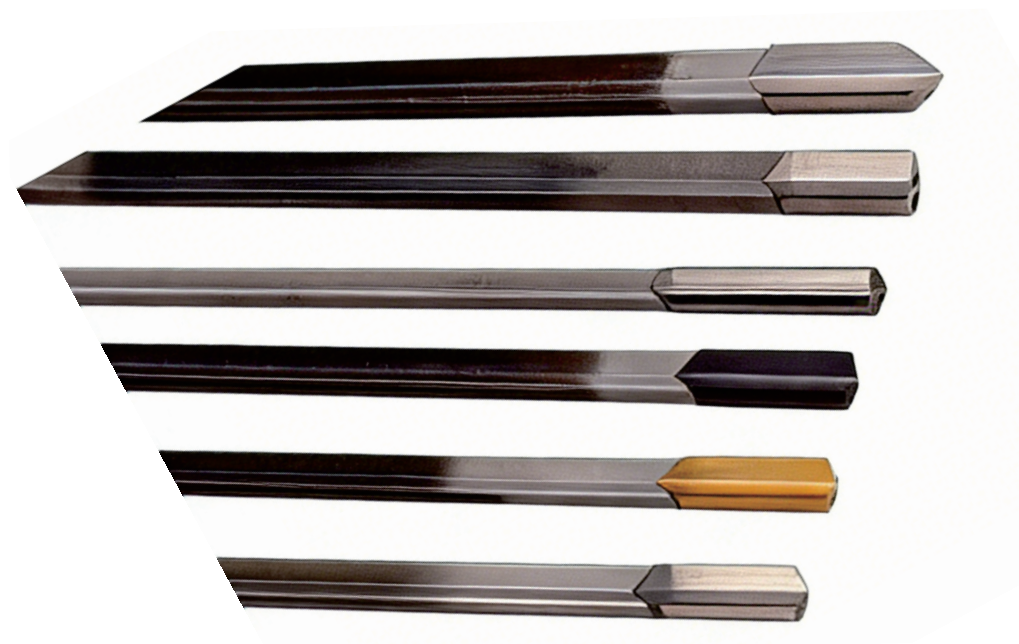
Welding type alloy gun drill



The range of diameters is 0.079"-1.969" and its overall length can reach 236.22"

High efficiency, good fineness and high straightness

The drill pipe can be reused, welding gun tip for multiple times and saving cost

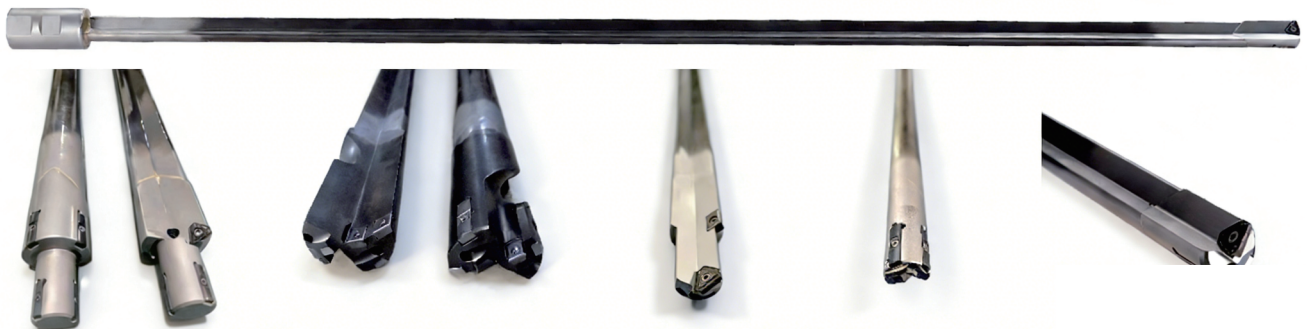


Indexable Insert Gun Drill

The range of diameter is 0.394"-3.15" Its overall length is 236.22"

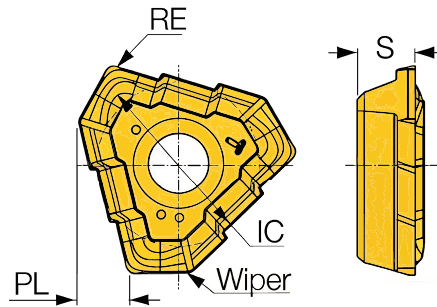
The gun drill tip is a special steel material, the blade and the guide strip are carbide, the blade is used to cut and the guide bar is used to support

It is suitable for mass production, fast speed and good economic benefit. It does not need to be repaired directly, it replaces the knives and guide bars, and has obvious advantages in difficult materials and hardened materials.



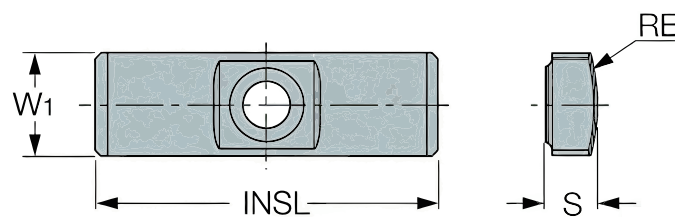
- ★ All products accept customized non-standard sizes, delivery time: 30 days!

Insert



Designation	IC (mm)	RE (mm)	PL (mm)	S (mm)
TOGT 070304-DT	7.69	0.40	1.95	2.30
TOGT 080305-DT	8.55	0.50	2.20	2.80
TOGT 090305-DT	8.32	0.50	3.00	3.00
TOGT 100305-DT	9.23	0.50	3.20	3.30
TOGT 110405-DT	10.40	0.50	3.40	3.80
TOGT 120405-DT	11.59	0.50	3.60	4.30

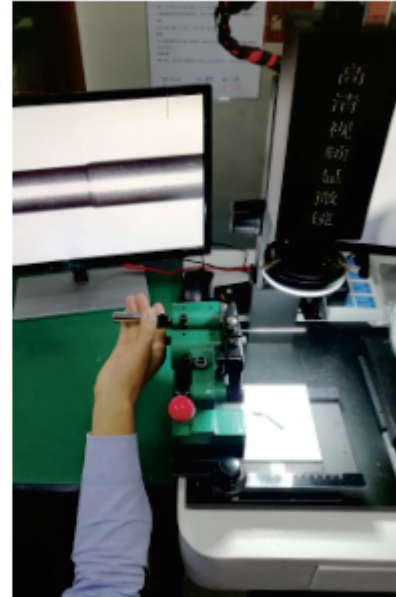
wear pads



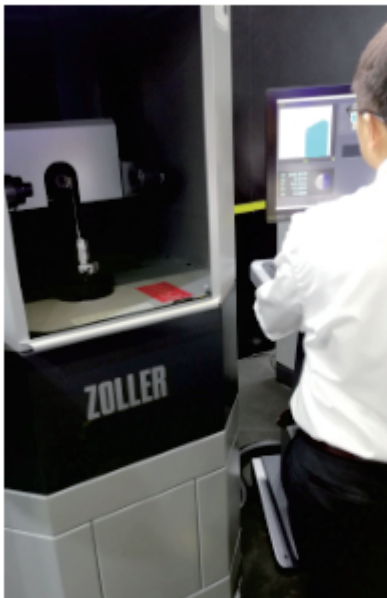
Min (mm)	Max (mm)	W1 (mm)	INSL (mm)	RE (mm)	S (mm)	Description
14.00	15.99	5	18	6	2.5	GPS-05-18-060
16.00	18.00	6	20	7.5	3	GPS-05-18-075
18.01	21.00	6	20	8.5	3	GPS-06-20-085
21.01	25.00	6	20	10	3	GPS-06-20-100
25.01	28.00	6	20	12	3	GPS-06-20-120



Automation workshop



Detection Equipment



Tool Checking Instrument



Five-Axis CNC Grinder



warehouse