



IZAR[®]
CUTTING TOOLS

AERONAUTICS



Ref. 6016 **NEW!**



Mango Maquinaria de precisión
Precision Machinery Shank
Queue Machinerie Précision



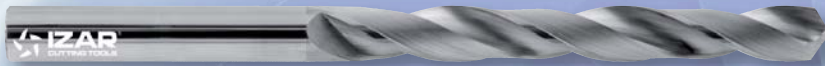
Punta 138°
138° Point
Point 138°



Special AISI 304

PMX	TIALSIR	IZAR Std. N				
1.1	1.2	1.3	2	3	5	7

Ref. 9010



MD/HM Carbure K20	DIN 338 N
-------------------	-----------

1.1	1.2	2	3	4	5	6	7
-----	-----	---	---	---	---	---	---

Ref. 9076



MD/HM Carbure K20	DIN 6539 N
-------------------	------------

1.1	1.2	2	3	4	5	6
-----	-----	---	---	---	---	---

Ref. 1016



Alto Rendimiento
High Performance
Haut Rendement

HSSE 5%Co	DIN 338 N
-----------	-----------

1.3	2	4
-----	---	---

Ref. 9060



MD/HM Carbure	DIN 8093 212 N
---------------	----------------

1.1	1.2	1.3	1.4	2	3	4	5	6	7
-----	-----	-----	-----	---	---	---	---	---	---

Ref. 2572



HSSE 5%Co	DIN 373
-----------	---------

1.1	2	6
-----	---	---

Materiales a trabajar Workpiece material Matériaux à travailler

- | | | | | | | | | | |
|--|---|---|---|---------------------------|--------------------------------|------------------------------|---|-------------------------------|---|
| 1.1 Aceros - Steels <850 N/mm ² | 1.2 Aceros - Steels <1000 N/mm ² | 1.3 Aceros - Steels <1300 N/mm ² | 1.4 Materiales resistentes al desgaste
Wear-Resistant Materials
Matériaux résistant à l'usure | 2 Inox
Stainless Steel | 3 Fundición
Cast Iron Fonte | 4 Titanio
Titanium Titane | 5 Cobre-Bronce-Latón
Copper-Bronze-Brass
Cuivre-Bronze-Laiton | 6 Aluminio-Mg
Aluminium-Mg | 7 Mat. Sintéticos
Synthetic Materials
Mat. Synthétiques |
|--|---|---|---|---------------------------|--------------------------------|------------------------------|---|-------------------------------|---|

export@izartool.com

+34 94 630 02 45 / 46
izartool.com

Fax +34 94 630 02 37



ISO 9001 • ISO 14001
SGI 1199377

Ref. 6000 **NEW!**



Special Ti6Al4V

PMX

NITREX

IZAR
Std.

4

Ref. 6644



Desbaste Fino
Fine Pitch Roughing
Ebauche Pas Fin

PMX

PMX
+
TIALN-TOP

DIN
844
NR-F

1.2 1.3 2 4

Ref. 6640



PMX

PMX
+
TIALN-TOP

DIN
844 NR

1.1 5 6

Ref. 9461 **NEW!**



MD/HM/Carbure
Grano UF

ALCRO-
PRO

DIN
6528 N

1.2 1.3 1.4 55-70 HRC

Ref. 9405



MD/HM/Carbure
Grano UF

ALCRO-
PRO

DIN
6528 N

1.2 1.3 <70 HRC

Ref. 9415



MD/HM/Carbure
Grano UF

ALCRO-
PRO

DIN
6528 N

1.2 1.3 <70 HRC

Materiales a trabajar		Workpiece material		Matériaux à travailler	
1.1	Aceros - Steels <850 N/mm ²	2	Inox Stainless Steel	5	Cobre-Bronce-Latón Copper-Bronze-Brass Cuivre-Bronze-Laiton
1.2	Aceros - Steels <1000 N/mm ²	3	Fundición Cast Iron Fonte	6	Aluminio-Mg Aluminium-Mg
1.3	Aceros - Steels <1300 N/mm ²	4	Titanio Titanium Titane	7	Mat. Sintéticos Synthetic Materials Mat. Synthétiques
1.4	Materiales resistentes al desgaste Wear-Resistant Materials Matériaux résistant à l'usure				



SPECIAL
TOOLS