



	599		602
	600		603
	601		605
	601		606

Titanium 30000

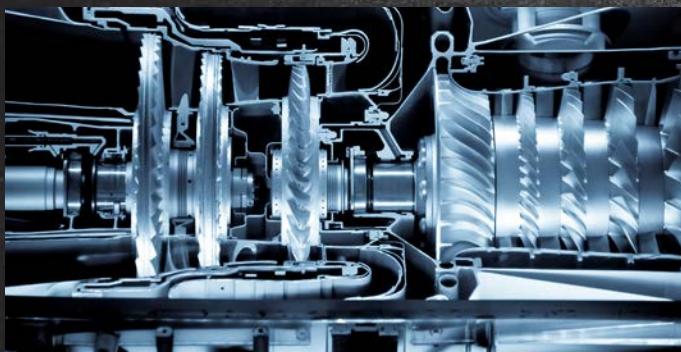




The DOGHER Titanium Tools have been designed to work in special Industries and Applications.

They stand out for having reduced wear, high hardness and being highly resistant to corrosion. This makes them suitable tools for use in sectors such as: Aeronautics (airplanes, helicopters, spacecraft), Military (armor, warships, missiles), etc.

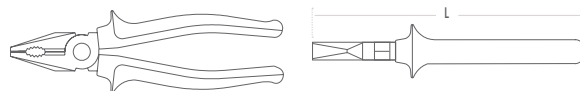
The tools TITANIUM by DOGHER TOOLS are made of Titanium alloy 6A1-4V offering antimagnetic, hypogenic and high resilience properties that favor its use in high sensitivity devices, hospital equipment (scanners, X-rays, MRI, ECG, desfibrator devices), laboratories ...



These are the most outstanding feature:

1. **100% Antimagnetic:** It is not magnetized due to the electronic structure of Titanium.
2. **Highly Stainless:** More than stainless itself. High resistance to corrosion by seawater, royal water and chlorine.
3. **Acid Resistant.**
4. **Hypoallergenic:** Does not contain Nickel (Ni). One of the elements that causes more allergies.
5. **As hard as steel but 45% lighter.**
6. **High Tenacity and high tensile strength**
7. **Great Resilience:** It is capable of recovering the initial state after stress strain.





30205

Ford Type Plier

Ti

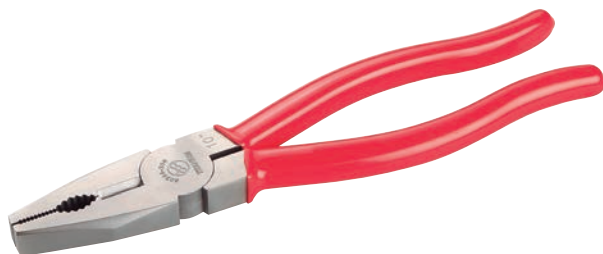


L mm	L"	Part N°	€
160	6	30205-160	899,02
200	8	30205-200	1.032,24

30266

Professional Combination Plier

Ti



L mm	L"	Part N°	€
250	10	30266-250	1.008,92

30212

Professional Diagonal Cutting Plier

Ti



L mm	L"	Part N°	€
160	6	30212-160	793,17

30208

Professional Long Nose Plier

Ti



L mm	L"	Part N°	€
170	7	30208-170	875,68

Titanium

TITANIUM Professional Tweezer & Knife



30260

Needle Point Tweezer

Ti



L mm	Part N°	€
155	30260-001	216,23

• Titanium

30296

Knife

250
mm

Ti

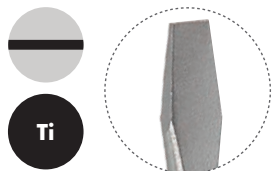


L mm	Part N°	€
250	30296-021	542,63



30331

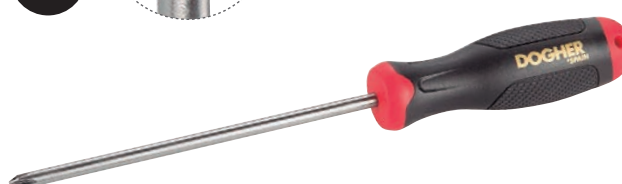
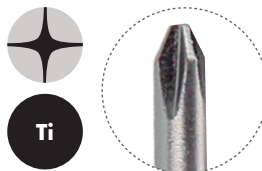
Slotted



A mm	L mm	L"	Part N°	€
2,4	75	3	30331-024-075	105,75
3,2	50	2	30331-032-050	105,75
3,2	100	4	30331-032-100	105,75
3,2	200	8	30331-032-200	141,41
4,8	100	4	30331-048-100	144,23
6,4	125	5	30331-064-125	197,94
7,9	150	6	30331-079-150	255,16

30334

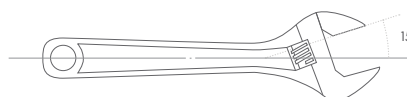
Phillips



Icon	L mm	L"	Part N°	€
PH0	75	3	30334-PH0-075	96,15
PH1	75	3	30334-PH1-075	105,75
PH2	150	4	30334-PH2-150	153,85
PH3	150	6	30334-PH3-150	201,92
PH4	200	8	30334-PH4-200	249,97

30493

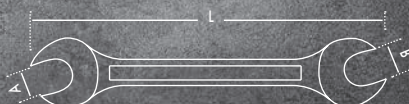
Professional Adjustable Wrench



L mm	L"	mm	Part N°	€
200	8	29	30493-200	1.269,15
250	10	33	30493-250	1.586,32

Titanium

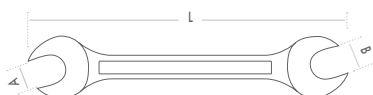
TITANIUM Combination Wrenches



30450

Double Open End Wrench

Ti



A mm	B mm	L mm	Part N°	€
6	7	123	30450-06-07	122,68
8	9	140	30450-08-09	164,99
11	14	140	30450-11-14	340,29
12	13	172	30450-12-13	347,35
14	15	190	30450-14-15	270,35
15	17	156	30450-15-17	356,49
16	18	210	30450-16-18	385,37
17	19	221	30450-17-19	621,67

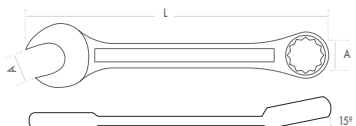
SAE

A"	B"	L mm	Part N°	€
7/32"	1/4"	120	30450-7/32-1/4	163,87
1/4"	5/16"	123	30450-1/4-5/16	164,99
7/16"	1/2"	172	30450-7/16-1/2	184,77

30451

Combination Wrench

Ti



A mm	L mm	Part N°	€
6	100	30451-06	224,21
7	110	30451-07	224,21
8	120	30451-08	224,21
9	130	30451-09	224,21
10	140	30451-10	351,34
11	150	30451-11	369,09
12	160	30451-12	376,28
13	170	30451-13	383,43
14	180	30451-14	388,83
15	190	30451-15	404,55
16	200	30451-16	410,90
17	210	30451-17	426,16
19	220	30451-19	674,94

SAE

A"	L mm	Part N°	€
5/16"	120	30451-5/16	224,21
3/8"	140	30451-3/8	281,60
7/16"	150	30451-7/16	285,19
1/2"	170	30451-1/2	411,19
9/16"	180	30451-9/16	332,80
5/8"	200	30451-5/8	337,20
11/16"	210	30451-11/16	361,31
3/4"	230	30451-3/4	493,77

30516

Hexagonal



mm	L mm	Part N°	€
8	28	30516-08	129,07
9	28	30516-09	129,07
10	28	30516-10	129,07
11	28	30516-11	129,07
12	28	30516-12	133,30
13	28	30516-13	133,30
14	28	30516-14	134,96
15	28	30516-15	149,71
16	30	30516-16	158,25
17	30	30516-17	158,25
18	30	30516-18	158,25
19	30	30516-19	158,25

SAE

"	L mm	Part N°	€
5/16	38	30516-5/16	150,11
3/8	38	30516-3/8	157,90
7/16	38	30516-7/16	167,85
1/2	38	30516-1/2	173,48
9/16	38	30516-9/16	173,48
5/8	38	30516-5/8	187,08
11/16	38	30516-11/16	236,42
1.1/16	38	30516-1.1/16	434,11
1.1/4	38	30516-1.1/4	557,60

30525

Flexible Head Handle



L mm	Part N°	€
200	30525-001	1.138,01

30524

Universal Joint



Part N°	€
30524-009	1.317,80

30524

Extension



L mm	Part N°	€
100	30524-100	488,40
200	30524-200	930,20

30524

Sliding "T" Handle



"	L mm	Part N°	€
3/8"	200	30524-025	1.085,27

Titanium

1/2"

TITANIUM Sockets



30531

Bihexagonal



mm	L mm	Part N°	€
7	38	30531-07	144,23
8	38	30531-08	144,23
9	38	30531-09	145,31
10	38	30531-10	151,28
11	38	30531-11	151,28
12	38	30531-12	162,98
13	38	30531-13	167,72
14	38	30531-14	167,72
15	38	30531-15	167,72
16	38	30531-16	197,45
17	38	30531-17	212,40
18	38	30531-18	212,97
19	38	30531-19	220,89
20	38	30531-20	232,96
21	38	30531-21	288,42
22	40	30531-22	335,76
23	40	30531-23	352,79
25	40	30531-25	401,59
27	42	30531-27	474,83
28	42	30531-28	516,97
29	42	30531-29	559,16
30	42	30531-30	596,81
31	42	30531-31	641,22
32	42	30531-32	641,22

30544

Ratchet Handle



L mm	Part N°	€
200	30544-001	804,34

30543

Sliding "T" Handle



mm	L mm	Part N°	€
1/2"	200	30543-025	1.107,26

30543

Universal Joint



Part N°	€
30543-009	1.472,74

30543

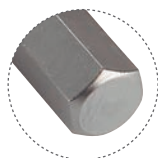
Extension



L mm	Part N°	€
100	30543-100	852,68

30600

Hex Key



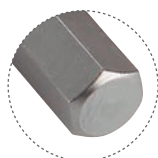
SAE

mm	L1 mm	L2 mm	Part N°	€
1,5	45	14	30600-01,5	96,51
2	50	16	30600-02	96,51
3	63	20	30600-03	96,51
4	70	25	30600-04	105,19
5	80	28	30600-05	119,81
6	90	32	30600-06	149,75
7	95	34	30600-07	195,69
8	100	36	30600-08	223,67
9	105	38	30600-09	242,63
10	112	40	30600-10	266,14
11	112	40	30600-11	279,56
12	125	45	30600-12	298,12
14	140	56	30600-14	351,46

"	L1 mm	L2 mm	Part N°	€
1/16	43,5	13,5	30600-1/16	212,33
5/64	49	15	30600-5/64	212,33
3/32	52	16	30600-3/32	212,33
7/64	105	38	30600-7/64	230,28
1/8	56	18	30600-1/8	231,28
9/64	80	28	30600-9/64	231,28
5/32	63	21	30600-5/32	231,28
3/16	69	23	30600-3/16	263,58
7/32	75	25	30600-7/32	329,46
1/4	82	28	30600-1/4	410,04
5/16	94	31	30600-5/16	468,59
3/8	107	34	30600-3/8	557,60
7/16	120	37	30600-7/16	588,32
1/2	133	40	30600-1/2	593,82

30600

Long Hex Key



mm	L1 mm	Part N°	€
3	66	30602-03	123,34
4	75	30602-04	123,34
5	86	30602-05	123,34

Titanium

TITANIUM Hammer, Cold Chisel, Steel Scriber & Wrecking Bar



30700

Ball Peen Hammer Wooden Handle

Ti



g	L mm	Part N°	€
315	320	30700-315	868,73

30757

Cold Chisel

Ti



A mm	L mm	Part N°	€
16	150	30757-16-5/8	382,12
22	200	30757-22-7/8	458,55

30796

Steel Scriber

Ti



L mm	Part N°	€
200	30796-002	197,33

• Tungsten Carbide Tip

30884

Wrecking Bar

Ti



L mm	Ø mm	Part N°	€
460	16,5	30884-457	1.296,53