

Tabella Distinta materiali

Art.	Defau lt/Q.t à	Descrizione	Codice	Materiale	Sp.	Peso
1	1	Saldato parte mobile	GSBVV00141	Composto		19,88
2	1	Perno smusso foro	F100700519	39 NiCrMo 3		0,84
3	1	Vite TE UNI 5737 cl 8.8 M16x110	BA01E00500	Classe 8.8		0,21
4	1	Dado Autob. UNI 7473 6S M16	BA10G00008	Classe 6S		0,04
5	1	Perno smusso foro	F100700408	39 NiCrMo 3		1,36
6	2	Dado Autob. UNI 7473 6S M12	BA10G00006	Classe 6S		0,02
7	1	Vite TE UNI 5737 cl 8.8 M12x90	BA01E00377	Classe 8.8		0,1
8	1	Saldato parte fissa W218 (JCB 3CX-4CX)	GSBVV00139			145,95
9	1	Ingrassatore UNI7663-A M10x1	BA15A00004	9SMnPb28		0,01
10	10	Rondella Bonded Autocentrante 3/8"	BB05QG0003	Ottone		0
11	1	Targhetta "CE"	MAT0000004	Alluminio		0,01
12	2	Boccola elastica	F200600007	Fe 510		0,26
13	1	Perno smusso foro	F100700521	39 NiCrMo 3		2,54
14	1	Vite TE UNI 5737 cl 8.8 M12x85	BA01E00376	Classe 8.8		0,09
15	2	Riduzione 1/2"x3/8" Gas	BB05RG0006	Ottone		0,06
16	2	Vite per occhio orientabile 3/8"	BB05TG0003	Ottone		0,06
17	2	Blocchetto idraulico 3/8"	F400000001	Fe 510		0,45
18	4	Nipples BSP 3/8"	BB05N01003	Ottone		0,06
19	1	Supporto targhetta	F600000304	Fe 430		0,26
20	2	Tubo R9R 3/8" L= Occhio Orientabile 3/8" - Inn. Dritto 3/8" GAS F	BB01001148			0,27
21	1	Targhetta per commesse	MAT0000005	Fe 510		0,03
22	2	Rivetto	BA19A0B006	Fe 510		0
23	1	Cilindro idraulico	CILID00241	Composto		18,33

Tolleranze generali		Parti lavorate		Parti di carpenteria	
SALENTINE		ANGOLI		ANGOLI	
< 30	± 0,1	< 100	± 1	< 100	± 1°
30 - 50	± 0,15	100 - 200	± 1,5	100 - 200	± 1°
50 - 100	± 0,2	> 200	± 2	> 200	± 1°
100 - 200	± 0,25				
200 - 500	± 0,3				
500 - 1000	± 0,4				
1000 - 2000	± 0,5				
2000 - 5000	± 0,6				
5000 - 10000	± 0,7				
10000 - 20000	± 0,8				
20000 - 50000	± 0,9				
50000 - 100000	± 1,0				
100000 - 200000	± 1,1				
200000 - 500000	± 1,2				
500000 - 1000000	± 1,3				
1000000 - 2000000	± 1,4				
2000000 - 5000000	± 1,5				
5000000 - 10000000	± 1,6				
10000000 - 20000000	± 1,7				
20000000 - 50000000	± 1,8				
50000000 - 100000000	± 1,9				
100000000 - 200000000	± 2,0				
200000000 - 500000000	± 2,1				
500000000 - 1000000000	± 2,2				
1000000000 - 2000000000	± 2,3				
2000000000 - 5000000000	± 2,4				
5000000000 - 10000000000	± 2,5				
10000000000 - 20000000000	± 2,6				
20000000000 - 50000000000	± 2,7				
50000000000 - 100000000000	± 2,8				
100000000000 - 200000000000	± 2,9				
200000000000 - 500000000000	± 3,0				
500000000000 - 1000000000000	± 3,1				
1000000000000 - 2000000000000	± 3,2				
2000000000000 - 5000000000000	± 3,3				
5000000000000 - 10000000000000	± 3,4				
10000000000000 - 20000000000000	± 3,5				
20000000000000 - 50000000000000	± 3,6				
50000000000000 - 100000000000000	± 3,7				
100000000000000 - 200000000000000	± 3,8				
200000000000000 - 500000000000000	± 3,9				
500000000000000 - 1000000000000000	± 4,0				
1000000000000000 - 2000000000000000	± 4,1				
2000000000000000 - 5000000000000000	± 4,2				
5000000000000000 - 10000000000000000	± 4,3				
10000000000000000 - 20000000000000000	± 4,4				
20000000000000000 - 50000000000000000	± 4,5				
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100000000000000000 - 200000000000000000	± 4,7				
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5000000000000000000 - 10000000000000000000	± 5,2				
10000000000000000000 - 20000000000000000000	± 5,3				
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1000000000000000000000 - 2000000000000000000000	± 5,9				
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10000000000000000000000 - 20000000000000000000000	± 6,2				
20000000000000000000000 - 50000000000000000000000	± 6,3				
50000000000000000000000 - 100000000000000000000000	± 6,4				
100000000000000000000000 - 200000000000000000000000	± 6,5				
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500000000000000000000000 - 1000000000000000000000000	± 6,7				
1000000000000000000000000 - 2000000000000000000000000	± 6,8				
2000000000000000000000000 - 5000000000000000000000000	± 6,9				
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200000000000000000000000000 - 500000000000000000000000000	± 7,5				
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1000000000000000000000000000 - 2000000000000000000000000000	± 7,7				
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200000000000000000000000000000000 - 500000000000000000000000000000000	± 9,3				
500000000000000000000000000000000 - 1000000000000000000000000000000000	± 9,4				
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2000000000000000000000000000000000 - 5000000000000000000000000000000000	± 9,6				
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20000000000000000000000000000000000 - 50000000000000000000000000000000000	± 9,9				
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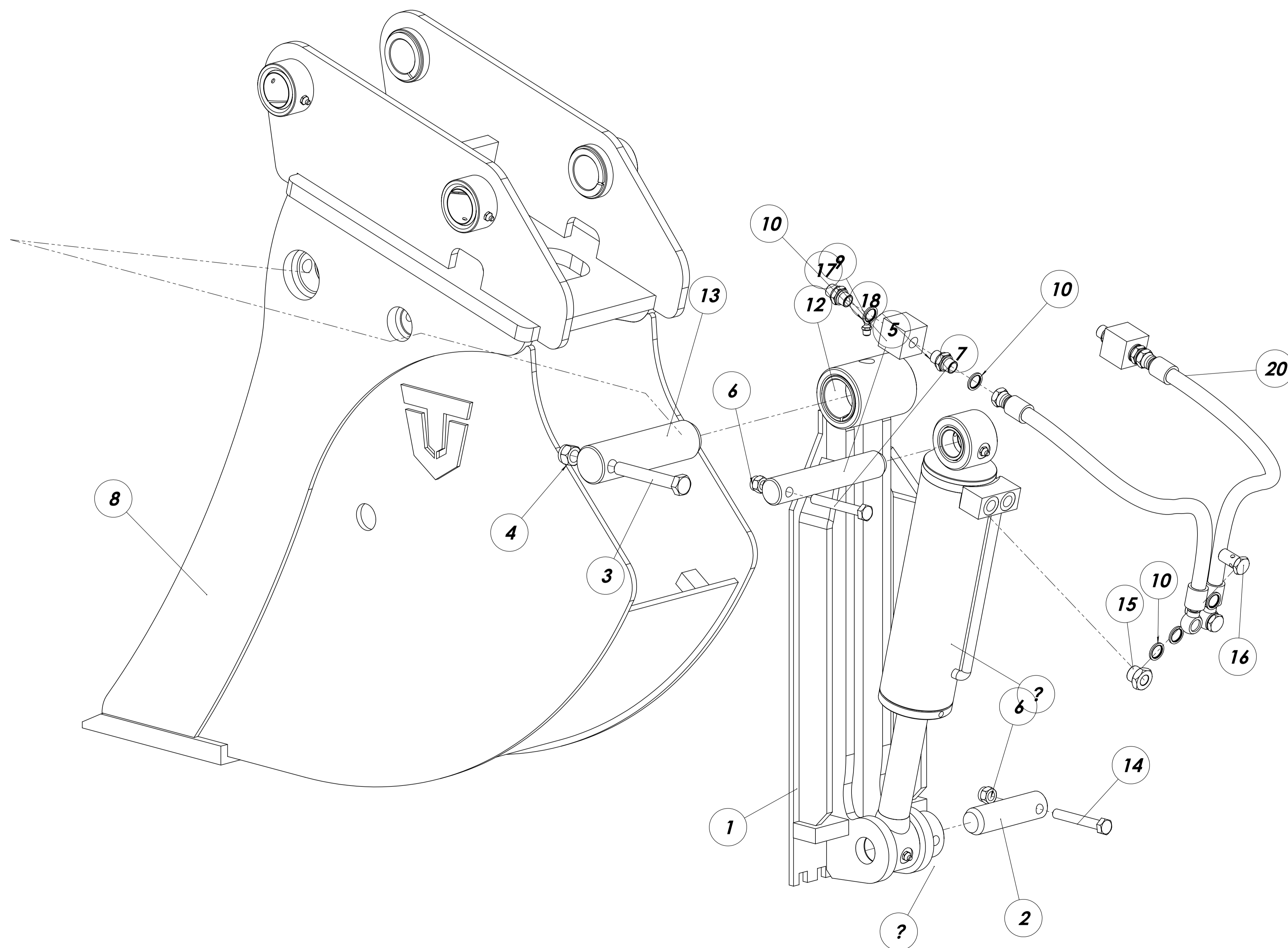


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Art.	Defau ll/Q.f à	Descrizione	Codice	Materiale	Sp.	Peso
1	1	Saldato parte mobile	GSBVV0014 1	Compost o		19,88
2	1	Perno smusso foro	F10070051 9	39 NiCrMo 3		0,84
3	1	Vite TE UNI 5737 cl 8.8 M16x110	BA01E0050 0	Classe 8.8		0,21
4	1	Dado Autob. UNI 7473 6S M16	BA10G0000 8	Classe 6S		0,04
5	1	Perno smusso foro	F10070040 8	39 NiCrMo 3		1,36
6	2	Dado Autob. UNI 7473 6S M12	BA10G0000 6	Classe 6S		0,02
7	1	Vite TE UNI 5737 cl 8.8 M12x90	BA01E0037 7	Classe 8.8		0,1
8	1	Saldato parte fissa W218 (JCB 3CX-4CX)	GSBVV0013 9			145,95
9	1	Ingrassatore UNI7663-A M10x1	BA15A0000 4	9SMnPb28		0,01
10	10	Rondella Bonded Autocentrante 3/8"	BB05G0000 3	Ottone		0
11	1	Targhetta "CE"	MAT000000 4	Alluminio		0,01
12	2	Boccola elastica	F20060000 7	Fe 510		0,26
13	1	Perno smusso foro	F10070052 1	39 NiCrMo 3		2,54
14	1	Vite TE UNI 5737 cl 8.8 M12x85	BA01E0037 6	Classe 8.8		0,09
15	2	Riduzione 1/2"x3/8" Gas	BB05RG000 6	Ottone		0,06
16	2	Vite per occhio orientabile 3/8"	BB05TG000 3	Ottone		0,06
17	2	Blocchetto idraulico 3/8"	F40000000 1	Fe 510		0,45
18	4	Nipples BSP 3/8"	BB05N0100 3	Ottone		0,06
23	1	Cilindro idraulico	CTLID0024 1	Compost o		18,33