



D

Sommaire/Indice
Couple de serrage
Torque Specification

Page/Pag.
D2-D3

Couple de serrage

Coppia di serraggio



Les couples de serrage ci-dessous sont préconisés pour les vis des plaquettes.

Nous recommandons de ne pas utiliser de dégrissant (tel que pâte, graisse...) pour les vis.

Di seguito indichiamo alcuni valori delle coppie di serraggio. Noi consigliamo di non usare paste antigrippaggio sulle viti.

Vous trouverez les clés dynamométrique dans le chapitre accessoires.

Per i cacciaviti Torx consultare il capitolo per gli accessori aggiuntivi.

Chapitre A Capitolo A	Vis Vite	M _d Nm	Clé de serrage Chiave	Lame Lama
360.00C	030.0410.T15P	5,0	T15PQ	DT15PK
360.TS	030.0410.T15P	6,5	T15PQ	DT15PK
NK100.0840...	4.20T15P	4,3	T15PQ	DT15PK
NK224.0840...	4.20T15P	4,3	T15PQ	DT15PK
NK264.0840...	4.20T15P	4,3	T15PQ	DT15PK
NK274.0840...	030.3509.T15P	3,0	T15PQ	DT15PK
NK356.0840...	5.12T20P	6,0	T20PQ	DT20PK/DT20PQ
NK360.0840.1.01/.02/.03	030.0422.T10P	3,0	T10PQ	DT10PK
NK360.0840.1.04	5.32.3T15P	5,0	T15PQ	DT15PK
NK368.0840...08	030.400P.0602	4,0	T10PQ	DT10PK
NK368.0840...11	030.400P.0602	4,0	T10PQ	DT10PK
BK224	5.13T20EP	6,5	T20PQ	DT20PK/DT20PQ
BK229	5.13T20EP	6,0	T20PQ	DT20PK/DT20PQ
NK100.3215...	6.23T25P	7,0	T25PQ	DT25PK/DT25PQ
NK100.5625...	6.17T25P	7,0	T25PQ	DT25PK/DT25PQ
NK100.7025...	6.23T25P	7,0	T25PQ	DT25PK/DT25PQ
NK220.3218...	6.23T25P	7,0	T25PQ	DT25PK/DT25PQ
NK224.3215...	5.13T20P	6,0	T20PQ	DT20PK/DT20PQ
NK316.0220...	5.12T20P	6,5	T20PQ	DT20PK/DT20PQ
NK356	5.12T20P	6,0	T20PQ	DT20PK/DT20PQ
NK360.0220...	5.32.3T15P	5,0	T15PQ	DT15PK
LAK220	6.23T25P	7,0	T25PQ	DT25PK/DT25PQ
LAK224	5.13T20P	6,0	T20PQ	DT20PK/DT20PQ
LIK220	6.23T25P	7,0	T25PQ	DT25PK/DT25PQ
LIK224	5.13T20P	6,0	T20PQ	DT20PK/DT20PQ
RAK220	6.23T25P	7,0	T25PQ	DT25PK/DT25PQ
RAK224	5.13T20P	6,0	T20PQ	DT20PK/DT20PQ
RIK220	6.23T25P	7,0	T25PQ	DT25PK/DT25PQ

Couple de serrage

Coppia di serraggio



Chapitre B Capitolo B	Vis Vite	M _d Nm	Clé de serrage Chiave	Lame Lama
NK100.0840...	4.20T15P	5,0	T15PQ	DT15PK
NK224.0840...	4.20T15P	5,0	T15PQ	DT15PK
NK100.0842...	5.13T20P	6,5	T20PQ	DT20PK/DT20PQ
NK101.0842...	5.13T20P	6,5	T20PQ	DT20PK/DT20PQ
NK224.0842...	5.13T20P	6,5	T20PQ	DT20PK/DT20PQ
NK100.0845...	5.13T20P	6,5	T20PQ	DT20PK/DT20PQ
NK101.0845...	5.13T20P	6,5	T20PQ	DT20PK/DT20PQ
NK224.0845...	5.13T20P	6,5	T20PQ	DT20PK/DT20PQ
K842.SD	001.01.01	0,9	T8PL	DT8PK
K842.SV	001.01.08	2,0	T8PL	DT8PK
K842.SD	001.01.01	0,9	T8PL	DT8PK
K842.SV	001.01.08	2,0	T8PL	DT8PK

Chapitre C Capitolo C	Vis Vite	M _d Nm	Clé de serrage Chiave	Lame Lama
356...3/...5	5.12T20P	6,5	T20PQ	DT20PK/DT20PQ
H34T...10.IK	030.4093.T15P	3,0	T15PQ	DT15PK
H34T...20.IK	030.4010.T15P	5,0	T15PQ	DT15PK
H34T...30.IK	030.5012.T15P	6,0	T15PQ	DT15PK
H34T...40.IK	030.5012.T20P	6,0	T20PQ	DT20PK/DT20PQ
H64T...10.IK	030.4010.T15P	4,0	T15PQ	DT15PK
H64T...20.IK	030.4010.T15P	5,0	T15PQ	DT15PK
H100...03/...13/...23 H100...04/...14/...24 H100...15 H100...1.23.IK	5.17T20P	6,5	T20PQ	DT20PK/DT20PQ
H100...04.IK H100...23.IK/...24.IK H100...73.IK/...74.IK	6.23T25P	7,0	T25PQ	DT25PK/DT25PQ
H100.2020.3.0.. H100.2525.3.0.. H100.3225.3.0./...38 H100.3225.4.0./...4.1.. H100...08/...10/...12	030.6075.T20P	5,0	T20PQ	DT20PK

D

D



Groupes des matériaux suivant DIN ISO 513

Gruppi di materiali da taglio secondo tabella DIN ISO 513

Groupes princ. Gruppo principale	Symbole Simbolo	Sous-groupes Sotto gruppi
Carbure Metallo duro	HW	Carbures de tungstène WC non revêtus Metalli duri non rivestiti a base carburo di tungsteno (WC)
	HT	Carbure de titane non revêtus (Cermets) Metalli duri non rivestiti a base carburi e nitruri di titanio (Cermets)
	HF	Carbure micro grain Metallo duro micrograno
	HC	Carbures revêtus / Cermets Metalli duri rivestiti / Cermets
Céramique de coupe Materiale da taglio ceramico	CA	Céramiques d'oxyde d'alumine Al_2O_3 Ceramici a base ossido d'alluminio Al_2O_3
	CM	Céramiques mixtes d'oxyde d'alumine Al_2O_3 + carbure métallique Ceramici a base ossido d'alluminio Al_2O_3 + carburi metallici
	CN	Céramiques nitrure de silicium Si_3N_4 Nitruri ceramici a base di nitruro di silicio Si_3N_4
	CC	Céramiques revêtus Ceramici rivestiti
Diamant Diamante	DM	Diamant monocristallin (MDC) Diamante monocristallino (MCD)
	DP	Diamant polycristallin (PCD) Diamante policristallino (PCD)
Nitrure de bore Nitruro di boro	BN	Polycristallin de nitrure de bore cubique (CBN) Nitruri cubici di boro policristallino (CBN)

Assujetti aux améliorations techniques futures.

Toute erreur d'impression n'engage pas notre responsabilité.

Reproduction complète ou partielle seulement avec une autorisation écrite.

Edition: Janvier 2019

Il presente catalogo non può subire delle variazioni in seguito a sviluppi tecnici.

Non ci si assume alcuna responsabilità per errori di stampa.

Il presente catalogo non può essere riprodotto o fotocopiato tutto o in parte senza permesso scritto.

Edizione: Gennaio 2019