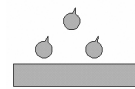


Delta PT[®] 07LP



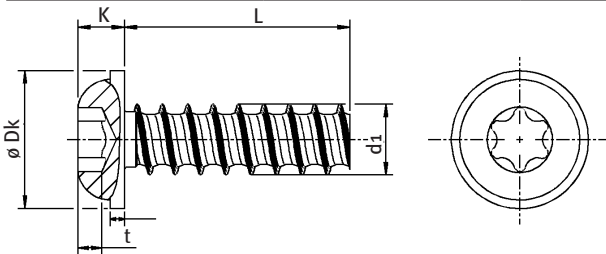
English	Français	Deutsch	Italiano	Español
Round large head Torx [®]	Tête ronde large Torx [®]	Rundkopf groß Torx [®]	Testa ½ Tonda con finta rondella Torx [®]	Cabeza alomada con ala Torx [®]
Steel low carbon Hardness: 320 - 380 HV10 or Steel case hardened Hardness: Surface: 500 - 650 HV0,3 Core: 270 - 390 HV10	Acier bas carbone Dureté: 320 - 380 HV10 ou Acier cémenté Dureté: Superficielle: > 450 HV0,3 à coeur: 290 à 370 HV10	Stahl Härte: 320 - 380 HV10 oder Stahl einsatzgehärtet Härte: Oberfläche: > 450 HV0,3 Kern: 290 bis 370 HV10	Acciaio al carbonio Durezza: 320 - 380 HV10 o Acciaio cementato Durezza: Surface: > 450 HV0,3 Core: 290 a 370 HV10	Acero Dureza: 320 - 380 HV10 o Acero cementado Dureza: Surface: > 450 HV0,3 Core: 290 a 370 HV10
Zinc alkaline clear ¹⁾ or Zinc -nickel alkaline clear ²⁾	Zinc alcalin claire ¹⁾ ou Zinc-nickel alcalin claire ²⁾	Zink alkalisch transparent ¹⁾ oder Zink-Nickel alkalisch transparent ²⁾	Zinco alcalino chiaro ¹⁾ o Zinco-Nichel alcalino chiaro ²⁾	Zincado y pasivado claro ¹⁾ o Niquelado ²⁾



¹⁾ 96 h / ²⁾ 720 h **

≡ EJOT WN5451 & *Ford WD313

** : to red rust / à la rouille rouge / bis Rotrost / alla ruggine rossa / al óxido rojo (ASTM B117)



Ø	Ø d1	Pitch / Pas / Steigung / Passo / Paso	Ø Dk	K	s ± 0.1	Torx [®]	t	L	Part No/ref
2.0	2.00 - 2.08	0.78	4.02- 4.50	1.48 - 1.72	0.60	T6	0.65 - 0.85	4 ± 0.375	07LP2000402
								6 ± 0.375	07LP2000602
								8 ± 0.45	07LP2000802
								10 ± 0.45	07LP2001002
								12 ± 0.55	07LP2001202
								16 ± 0.55	07LP2001602
								18 ± 0.55	07LP2001802
2.5	2.50 - 2.60	0.95	5.02 - 5.50	1.78 - 2.02	0.70	T8	0.80 - 1.00	6 ± 0.375	07LP2500602
								8 ± 0.45	07LP2500802
								10 ± 0.45	07LP2501002
								12 ± 0.55	07LP2501202
								16 ± 0.55	07LP2501602
								18 ± 0.55	07LP2501802
20 ± 0.65	07LP2502002								

all dimensions in mm / en millimètres / alle Maße in mm / in millimetri / en milímetros

Delta PT® 07LP

∅	∅ d1	Pitch / Pas / Steigung / Passo / Paso	∅ Dk	K	s ± 0.1	Torx®	t	L	Part No/ref
3.0*	3.00 - 3.10	1.12	5.92 - 6.50	2.18 - 2.42	0.80	T10	1.00 - 1.30	6 ±0.375	07LP3000602
								8 ±0.45	07LP3000802
								10 ±0.45	07LP3001002
								12 ±0.55	07LP3001202
								16 ±0.55	07LP3001602
								18 ±0.55	07LP3001802
								20 ±0.65	07LP3002002
								25 ±0.65	07LP3002502
3.5	3.50 - 3.60	1.29	6.92 - 7.50	2.58 - 2.82	0.9	T15	1.10 - 1.50	8 ±0.45	07LP3500802
								10 ±0.45	07LP3501002
								12 ±0.55	07LP3501202
								16 ±0.55	07LP3501602
								18 ±0.55	07LP3501802
								20 ±0.65	07LP3502002
								25 ±0.65	07LP3502502
								30 ±0.65	07LP3503002
4.0*	4.00 - 4.10	1.46	8.42 - 9.00	2.95 - 3.25	1.0	T20	1.40 - 1.80	10 ±0.45	07LP4001002
								12 ±0.55	07LP4001202
								16 ±0.55	07LP4001602
								18 ±0.55	07LP4001802
								20 ±0.65	07LP4002002
								25 ±0.65	07LP4002502
								30 ±0.65	07LP4003002
4.5	4.50 - 4.60	1.63	9.42 - 10.00	3.05 - 3.35	1.10	T20	1.40 - 1.80	10 ±0.45	07LP4501002
								12 ±0.55	07LP4501202
								16 ±0.55	07LP4501602
								18 ±0.55	07LP4501802
								20 ±0.65	07LP4502002
								25 ±0.65	07LP4502502
								30 ±0.65	07LP4503002
								35 ±0.80	07LP4503502
5.0*	5.00 - 5.15	1.80	10.30 - 11.00	3.35 - 3.65	1.20	T25	1.50 - 1.90	10 ±0.45	07LP5001002
								12 ±0.55	07LP5001202
								16 ±0.55	07LP5001602
								18 ±0.55	07LP5001802
								20 ±0.65	07LP5002002
								25 ±0.65	07LP5002502
								30 ±0.65	07LP5003002
								35 ±0.80	07LP5003502
								40 ±0.80	07LP5004002
45 ±0.80	07LP5004502								

all dimensions in mm / en millimètres / alle Maße in mm / in millimetri / en milímetros



Delta PT® 07LP

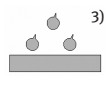
∅	∅ d1	Pitch / Pas / Steigung / Passo / Paso	∅ Dk	K	s ± 0.1	Torx®	t	L	Part No/ref
6.0*	6.00 - 6.15	2.14	12.80 - 13.50	4.05 - 4.35	1.40	T30	1.90 - 2.40	12 ±0.55	07LP6001202
								16 ±0.55	07LP6001602
								18 ±0.55	07LP6001802
								20 ±0.65	07LP6002002
								25 ±0.65	07LP6002502
								30 ±0.65	07LP6003002
								35 ±0.80	07LP6003502
								40 ±0.80	07LP6004002
8.0*	8.00 - 8.18	2.82	17.30 - 18.00	5.45 - 5.75	1.80	T40	2.60 - 3.20	16 ±0.55	07LP8001602
								18 ±0.55	07LP8001802
								20 ±0.65	07LP8002002
								25 ±0.65	07LP8002502
								30 ±0.65	07LP8003002
								35 ±0.80	07LP8003502
								40 ±0.80	07LP8004002
								45 ±0.80	07LP8004502
							50 ±0.80	07LP8005002	
							60 ±0.95	07LP8006002	

all dimensions in mm / en millimètres / alle Maße in mm / in millimetri / en milímetros

Quality level / Niveau qualité / Qualitätsniveau / Livello qualità / Nivel de calidad: 150 ppm

Highlighted part numbers are non standard, non in stock - Références surlignées non standard et non tenues en stock -
Markierte Artikel-Nummern sind kein Standard, keine Lagerware - I codici evidenziati non sono standard, non sono a stock -
Referencias no estándar, generalmente no en stock

Finishes / finition / Oberflächen / superficie / superficie

Type	Description / description / Beschreibung / descrizione / descripción	Cr6	 3)	Code ⁴⁾
Standard	Zinc alkaline 8 µm mini clear / Zinc alcalin 8µm mini passivation claire / Zink alkalisch 8µm min. transparent / Znco alcalino 8µm min. passivazione chiara / Zincado y pasivado claro min. 8 µm	✓	96 h	AD
Optional	Zinc alkaline 8 µm mini clear / Zinc alcalin 8µm mini passivation claire / Zink alkalisch 8µm min. transparent / Znco alcalino 8µm min. passivazione chiara / Zincado y pasivado claro min. 8 µm	✓	400 h	AF
Optional	Zinc-nickel 12 -15 % clear / Zinc-nickel 12 -15 % passivation claire / Zink-Nickel 12 -15 % transparent / Znco Nichel 12 -15 % passivazione chiara / Niquelado claro 12 -15 %	✓	720 h	BC
Optional	Zinc-nickel 12 -15 % black / Zinc-nickel 12 -15 % passivation noir / Zink-Nickel 12 -15 % schwarz / Znco Nichel 12 -15 % passivazione nera / Niquelado negro 12 -15 %	✓	720 h	BD

3) to red rust / à la rouille rouge / bis Rotrost / alla ruggine rossa / al óxido rojo

4) add code to the part number / ajoutez le code à la référence / fügen Sie den Code zur Artikel-Nummer hinzu / aggiungere il codice alla riferenza / añadir numeración a la referencia