

COMPLIANCE SHEET
Torque Screwdriver/Torque Wrench
(To be duly filled by vendor/supplier/bidder)

1. Adjustable Torque Screwdriver (slipping mechanism), 2 to 30 cN-m :

SL.NO.	DESCRIPTION	SPECIFICATION/TYPE (As indented)	SPECIFICATION/TYPE (As offered by vendor/supplier)	Compliance (C/NC)
1.	Type	Adjustable, slipping mechanism, vertical, torque value clearly visible on the window of the handle		
2.	Range	2 to 30 cN-m		
3.	Graduation/division	0.3 cN-m or better		
4.	Working accuracy	±6 % tolerance of the set torque or better		
5.	Drive details	¼ inch female hexagon drive for use with ¼ inch hexagon bit		
6.	Unit	N-m/cN-m		
7.	Material	Torque wrench body-Chrome Vanadium steel		
8.	Torque scale	Clearly visible with markings (along with unit)		
9.	Hand grip	Ergonomic/non-slip		
10.	Standard	DIN3126/ISO1173/DIN EN ISO6789		
11.	Other feature/requirement	Precision mechanism slips very noticeably when the set torque is reached, clockwise and anticlockwise tightening		
12.	Certification	Calibration certificate (from standard laboratory/factory), OEM authorization certificate		
Make/Brand as offered by vendor/supplier				

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2. Adjustable Torque Screwdriver (slipping mechanism), 20 to 120 cN-m :

SL.NO.	DESCRIPTION	SPECIFICATION/TYPE (As indented)	SPECIFICATION/TYPE (As offered by vendor/supplier)	Compliance (C/NC)
1.	Type	Adjustable torque, slipping mechanism, vertical, torque value clearly visible on the window of the handle		
2.	Range	20 to 120 cN-m		
3.	Graduation/division	1 cN-m or better		
4.	Working accuracy	±6 % tolerance of the set torque or better		
5.	Drive details	¼ inch female hexagon drive for use with ¼ inch hexagon bit		
6.	Unit	N-m/cN-m		
7.	Material	Torque wrench body-Chrome Vanadium steel		
8.	Torque scale	Clearly visible with markings (along with unit)		
9.	Hand grip	Ergonomic/non-slip		
10.	Standard	DIN3126/ISO1173/DIN EN ISO6789		
11.	Other feature/requirement	Precision mechanism slips very noticeably when the set torque is reached, clockwise and anticlockwise tightening		
12.	Certification	Calibration certificate (from standard laboratory/factory), OEM authorization certificate		
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3. Adjustable Torque Screwdriver (slipping mechanism), 40 to 300 cN-m :

SL.NO.	DESCRIPTION	SPECIFICATION/TYPE (As indented)	SPECIFICATION/TYPE (As offered by vendor/supplier)	Compliance (C/NC)
1.	Type	Adjustable torque, slipping mechanism, vertical, torque value clearly visible on the window of the handle		
2.	Range	40 to 300 cN-m		
3.	Graduation/division	1 cN-m or better		
4.	Working accuracy	±6 % tolerance of the set torque or better		
5.	Drive details	¼ inch female hexagon drive for use with ¼ inch hexagon bit		
6.	Unit	N-m/cN-m		
7.	Material	Torque wrench body-Chrome Vanadium steel		
8.	Torque scale	Clearly visible with markings (along with unit)		
9.	Hand grip	Ergonomic/non-slip		
10.	Standard	DIN3126/ISO1173/DIN EN ISO6789		
11.	Other feature/requirement	Precision mechanism slips very noticeably when the set torque is reached, clockwise and anticlockwise tightening		
12.	Certification	Calibration certificate (from standard laboratory/factory), OEM authorization certificate		
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4. Adjustable Torque Screwdriver (slipping mechanism), 1 to 5 N-m :

SL.NO.	DESCRIPTION	SPECIFICATION/TYPE (As indented)	SPECIFICATION/TYPE (As offered by vendor/supplier)	Compliance (C/NC)
1.	Type	Adjustable torque, slipping mechanism, vertical, torque value clearly visible on the window of the handle		
2.	Range	1 to 5 N-m		
3.	Graduation/division	3 cN-m or better		
4.	Working accuracy	±6 % tolerance of the set torque or better		
5.	Drive details	¼ inch female hexagon drive for use with ¼ inch hexagon bit		
6.	Unit	N-m/cN-m		
7.	Material	Torque wrench body-Chrome Vanadium steel		
8.	Torque scale	Clearly visible with markings (along with unit)		
9.	Hand grip	Ergonomic/non-slip		
10.	Standard	DIN3126/ISO1173/DIN EN ISO6789		
11.	Other feature/requirement	Precision mechanism slips very noticeably when the set torque is reached, clockwise and anticlockwise tightening		
12.	Certification	Calibration certificate (from standard laboratory/factory), OEM authorization certificate		
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5. Adjustable Torque Screwdriver (slipping mechanism), 4 to 10 N-m :

SL.NO.	DESCRIPTION	SPECIFICATION/TYPE (As indented)	SPECIFICATION/TYPE (As offered by vendor/supplier))	Compliance (C/NC)
1.	Type	Adjustable torque, slipping mechanism, vertical, torque value clearly visible on the window of the handle		
2.	Range	4 to 10 N-m		
3.	Graduation/division	6 cN-m or better		
4.	Working accuracy	±6 % tolerance of the set torque or better		
5.	Drive details	¼ inch female hexagon drive for use with ¼ inch hexagon bit		
6.	Unit	N-m/cN-m		
7.	Material	Torque wrench body-Chrome Vanadium steel		
8.	Torque scale	Clearly visible with markings (along with unit)		
9.	Hand grip	Ergonomic/non-slip		
10.	Standard	DIN3126/ISO1173/DIN EN ISO6789		
11.	Other feature/requirement	Precision mechanism slips very noticeably when the set torque is reached, clockwise and anticlockwise tightening		
12.	Certification	Calibration certificate (from standard laboratory/factory), OEM authorization certificate		
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6. Adjustable Horizontal Torque Wrench, 0.4 N-m to 2.0 N-m :

SL.NO.	DESCRIPTION	SPECIFICATION/TYPE (As indented)	SPECIFICATION/TYPE (As offered by vendor/supplier))	Compliance (C/NC)
1.	Type	Adjustable torque, ratchet head form, horizontal, torque value clearly visible on the window of the handle		
2.	Range	0.4 to 2.0 N-m		
3.	Graduation/division	0.03 N-m or better		
4.	Working accuracy	±6 % tolerance of the set torque or better		
5.	Drive details	¼ inch square		
6.	Unit	N-m/cN-m		
7.	Material	Torque wrench body-Chrome Vanadium steel		
8.	Torque scale	Clearly visible with markings (along with unit)		
9.	Hand grip	Ergonomic/non-slip		
10.	Standard	DIN3126/ISO1173/DIN EN ISO6789		
11.	Other feature/requirement	Click/cut sound clearly noticeable when the set torque is reached		
12.	Certification	Calibration certificate (from standard laboratory/factory), OEM authorization certificate		
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7. Adjustable Horizontal Torque Wrench, 2.0 N-m to 10.0 N-m :

SL.NO.	DESCRIPTION	SPECIFICATION/TYPE (As indented)	SPECIFICATION/TYPE (As offered by vendor/supplier))	Compliance (C/NC)
1.	Type	Adjustable torque, ratchet head form, horizontal, torque value clearly visible on the window of the handle		
2.	Range	2.0 to 10.0 N-m		
3.	Working accuracy	±6 % tolerance of the set torque or better		
4.	Graduation/division	0.6 N-m or better		
5.	Drive details	¼ inch square		
6.	Unit	N-m/cN-m		
7.	Material	Torque wrench body-Chrome Vanadium steel		
8.	Torque scale	Clearly visible with markings (along with unit)		
9.	Hand grip	Ergonomic/non-slip		
10.	Standard	DIN3126/ISO1173/DIN EN ISO6789		
11.	Other feature/requirement	Click/cut sound clearly noticeable when the set torque is reached		
12.	Certification	Calibration certificate (from standard laboratory/factory), OEM authorization certificate		
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8. Adjustable Horizontal Torque Wrench, 4.0 N-m to 20.0 N-m :

SL.NO.	DESCRIPTION	SPECIFICATION/TYPE (As indented)	SPECIFICATION/TYPE (As offered by vendor/supplier))	Compliance (C/NC)
1.	Type	Adjustable torque, ratchet head form, horizontal, torque value clearly visible on the window of the handle		
2.	Range	4.0 to 20.0 N-m		
3.	Working accuracy	±6 % tolerance of the set torque or better		
4.	Graduation/division	0.3 N-m or better		
5.	Drive details	¼ inch square		
6.	Unit	N-m/cN-m		
7.	Material	Torque wrench body-Chrome Vanadium steel		
8.	Torque scale	Clearly visible with markings (along with unit)		
9.	Hand grip	Ergonomic/non-slip		
10.	Standard	DIN3126/ISO1173/DIN EN ISO6789		
11.	Other feature/requirement	Click/cut sound clearly noticeable when the set torque is reached		
12.	Certification	Calibration certificate (from standard laboratory/factory), OEM authorization certificate		
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9. Adjustable Horizontal Torque Wrench, 10.0 N-m to 50.0 N-m :

SL.NO.	DESCRIPTION	SPECIFICATION/TYPE (As indented)	SPECIFICATION/TYPE (As offered by vendor/supplier))	Compliance (C/NC)
1.	Type	Adjustable torque, ratchet head form, horizontal, torque value clearly visible on the window of the handle		
2.	Range	10.0 to 50.0 N-m		
3.	Working accuracy	±6 % tolerance of the set torque or better		
4.	Graduation/division	0.5 N-m or better		
5.	Drive details	3/8 inch square		
6.	Unit	N-m/cN-m		
7.	Material	Torque wrench body-Chrome Vanadium steel		
8.	Torque scale	Clearly visible with markings (along with unit)		
9.	Hand grip	Ergonomic/non-slip		
10.	Standard	DIN3126/ISO1173/DIN EN ISO6789		
11.	Other feature/requirement	Click/cut sound clearly noticeable when the set torque is reached		
12.	Certification	Calibration certificate (from standard laboratory/factory), OEM authorization certificate		
Make/Brand as offered by vendor/supplier				