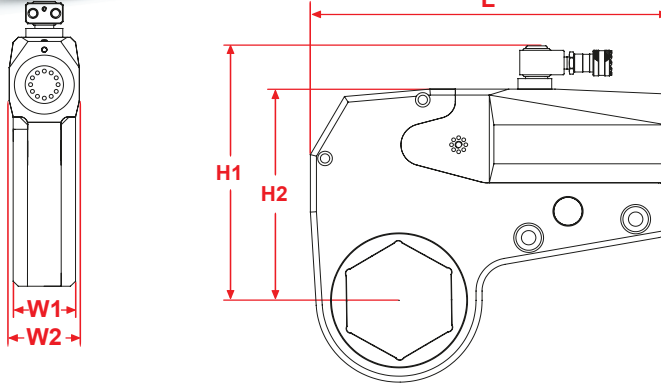
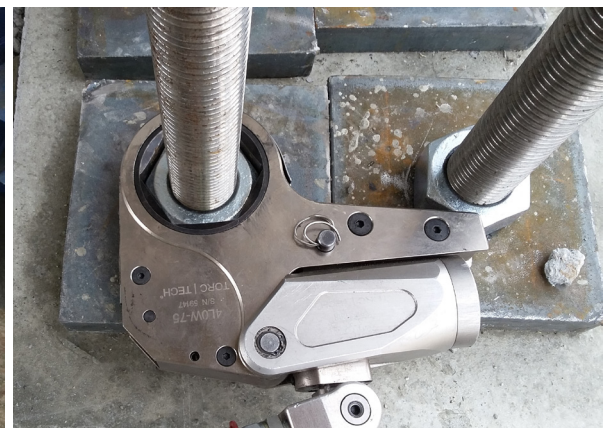


Kasetli Hidrolik Tork Anahtarları - [260 - 48.500 N.m]
Low Clearance Hydraulic Torque Wrenches - [260 - 48.500 N.m]


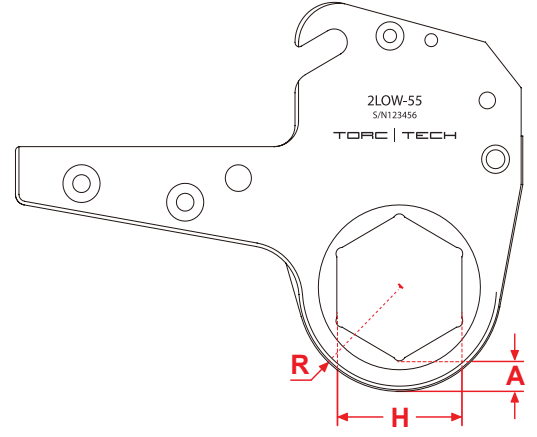
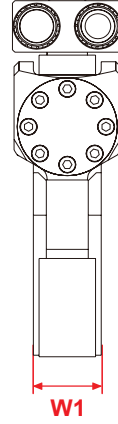
- » Torklama hassasiyeti $\pm 3\%$
- » Maksimum kapasite 48.500 N.m
- » Minimum kapasite 260 N.m
- » Kaset seçeneği 5 farklı piston
- » Kaset aralığı 19 mm – 175 mm
- » $360^\circ \times 180^\circ$ hareketli yağ giriş bloğu
- » Kapsamlı aksesuar adaptör seçenekleri
- » Kare ve alyan sürücü ile kullanma imkanı
- » Minimum et kalınlığı, maksimum tork kuvveti
- » Kaset ve burç değişimi el ile kolayca yapılır
- » Ağır çalışma şartlarına uygun yapı, uzun ömür
- » Türkiye'de Teknik servis ve kalibrasyon hizmeti

- » *Constantly repeated accuracy $\pm 3\%$*
- » *Maximum capacity 48.500 N.m*
- » *Minimum capacity 260 N.m*
- » *5 piston with ratchet options*
- » *Cassette size range 19 mm – 175mm*
- » *$360^\circ \times 180^\circ$ multi-positional oil port*
- » *Quick release coupling connections*
- » *Easy changeable ratchet and reducer*
- » *Designed for heavy duty applications*
- » *Simple Usable with square & hex drives*
- » *Simple drive assembly, less downtime*
- » *Minimum thickness, maximum torque power*

Parça Part	Tork Değeri Torque Range		Lokma Ölçüsü Hexagon Size	Ağırlık Weight		Ölçüler (mm) Dimensions				
	Max.	Min.	Aralık / Range	Piston	Kaset	L	H1	H2	W1	W2
No Torc-Tech	Nm		mm	kg		mm				
TW-H27	2.600	260	19 - 46	0,9	1,6	193	125	97	32	51
	3.060	300	50 - 60	0,9	1,7	193	136	108	32	51
TW-H54	5.400	530	27 - 65	1,9	4,4	250	158	125	41	64
	6.000	600	70 - 80	1,9	4,6	250	169	136	41	64
TW-H120	11.800	1.100	50 - 80	3,4	8	310	189	157	52	78
	14.500	1.400	85 - 105	3,4	8,4	310	214	182	52	78
TW-H210	21.200	2.100	70 - 100	5,9	12	378	223	191	64	97
	23.100	2.300	105 - 115	5,9	12	378	236	204	64	97
TW-H210	43.800	4.350	80 - 117	16,1	29	405	291	242	83	93
	48.500	4.850	120 - 175	16,1	30	425	309	260	83	93



Kasetli Hidrolik Tork Anahtarı Kasetleri
Low Clearance Hydraulic Torque Wrench Cassettes



TW-H27			
W1 = 32 mm	R	A	H
No.	mm		
H27-19	26	15	19
H27-22	26	14	22
H27-27	26	11	27
H27-30	28	11	30
H27-32	28	10	32
H27-34	31	11	34
H27-36	31	10	36
H27-41	34	10	41
H27-46	37	10	46
H27-50	40	11	50
H27-55	42	11	55
H27-60	5	10	60

TW-H54			
W1 = 41 mm	R	A	H
No.	mm		
H54-27	35	19	27
H54-30	35	17	30
H54-32	35	16	32
H54-34	35	16	34
H54-36	35	14	36
H54-41	35	11	41
H54-46	37	11	46
H54-50	41	12	50
H54-55	44	13	55
H54-60	47	12	60
H54-65	50	12	65
H54-70	52	12	70
H54-75	56	12	75
H54-80	58	12	80

TW-H430			
W1 = 83 mm	R	A	H
No.	mm		
H430-80	72	25	80
H430-85	78	28	85
H430-90	78	25	90
H430-95	84	28	95
H430-100	84	26	100
H430-105	90	28	105
H430-110	94	31	110
H430-115	94	28	115
H430-117	94	28	117
H430-120	101	31	120
H430-125	101	28	125
H430-130	101	25	130
H430-135	105	26	135
H430-140	110	29	140
H430-145	110	26	145
H430-150	115	29	150
H430-155	115	26	155
H430-160	121	29	160
H430-165	121	26	165
H430-170	128	30	170
H430-175	128	27	175

TW-H120			
W1 = 52 mm	R	A	H
No.	mm		
H120-50	46	22	41
H120-55	46	19	46
H120-60	46	17	50
H120-65	50	18	55
H120-70	52	17	60
H120-75	55	17	65
H120-80	58	17	70
H120-85	60	17	75
H120-90	63	16	80
H120-95	66	16	85
H120-100	69	17	90
H120-105	71	16	95

TW-H210			
W1 = 64 mm	R	A	H
No.	mm		
H210-70	46	22	41
H210-75	46	19	46
H210-80	46	17	50
H210-85	50	18	55
H210-90	52	17	60
H210-95	55	17	65
H210-100	58	17	70
H210-105	60	17	75
H210-110	63	16	80
H210-115	66	16	85

