

水処理施設のバルブの開閉に「ゲートバルブ電動レンチ」

水処理施設、ポンプ所、製油所、石油化学プラントのゲートバルブで、手作業で回すのは大変な 【大型バルブハンドルの開閉作業】に電源不要のゲートバルブ用コードレス電動レンチが活躍します。 ゲートバルブ専用の特殊治具も製作致します。





プララド ゲートバルブ電動レンチ DA1



The Plarad DA1-05 S battery gate valve wrench is used for opening and closing of any valves as butterfly valves, ball valves or gate valves. The Plarad DA1-05 S can be optimised for specific applications by adapting additional accessories.



Туре	Torque range (Nm)	G1 (rpm)	G2 (rpm)	G3 (rpm)	G4 (rpm)	A (mm)	B (mm)	ØC (mm)	Ø D (mm)	E (mm)	F (mm)	Weight (kg)
DA1-05 S	150 – 550	13.9	27.4	61	118	347	245	90	74	126.5	57.5	5.1
DA1-13 S	290 – 1300	5.5	11.2	25.3	48.3	363	245	90	93	132	61.5	6.2

Other performance categories on request

Standard accessories

Rotation counter

The included rotation counter with digital display allows comfortable and reliable display of the rotations completed during opening and closing directly at the gate valve wrench.

An adapter from 3/4" to 1" has been included for the magnetic pulse counter.

Reaction arm/counter support

The reaction arm has been designed with a stop buffer to keep the pressure-sensitive surfaces protected.

Charger and additional battery

The DA1-05 S comes with two 5.0 Ah lithium-ion batteries and a quick charger.



The drive unit is supplied in a sturdy transportation case that includes all standard accessories such as the rotation counter, the reaction arm, the two 5.0 Ah lithium-ion batteries, a quick charger and a pair of circlip pliers.

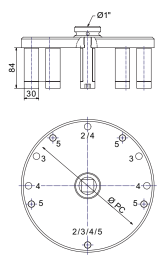


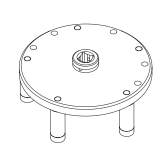




Optional accessories







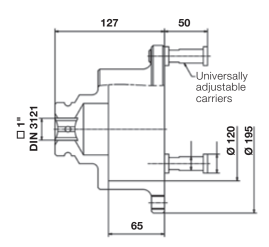
Hand wheel claw (standard) A1

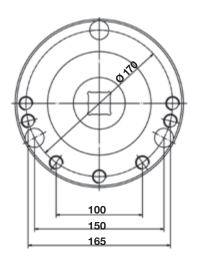
Hand wheel claw for direct mounting the gate valve wrench on the hand wheels. The number of carriers (2-5) can be selected freely. To keep the hand wheel from sustaining damage to its paint, the carriers have been finished with a layer of protective coating.

Туре	Gear □	Ø Pitch circle for carriers (PC)	Torque max. (Nm)
Hand wheel claw 165	1"	165 mm	550
Hand wheel claw 245	1"	245 mm	550

Gate valve socket for hand wheels (special design)

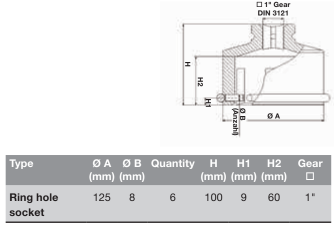
The gate valve socket is universally applicable for various hand wheels.





Mounting for above-ground hydrants

Inlay with hexagon socket AF70 mm or special socket for ring holes.

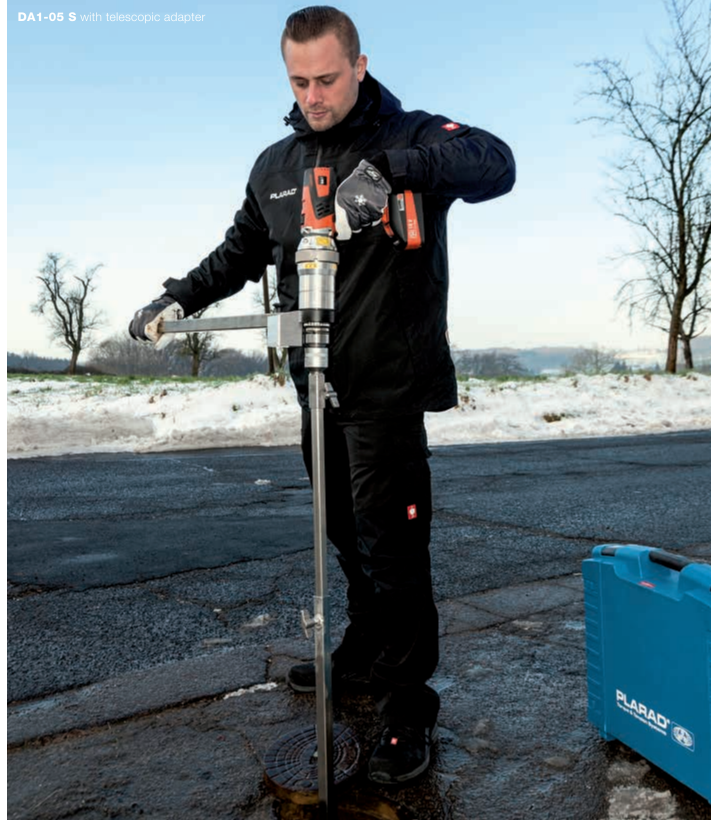






Special designs upon request

Optional accessories



Adapter, telescopic

Made of stainless steel and extendable to a maximum length of 1 500 mm, the adapter (1" gear and output drive) allows for working in upright position.

Туре	Length (mm)	Gear □	Output drive □ coupling sleeve (mm)
Extension with coupling sleeves	850 – 1 500	1"	25

Max. permissible torque 550 Nm

Coupling sleeve according to DVGW worksheet GW336 (conical) in various sizes

The optimum fit of the coupling sleeve effectively avoids ratcheting and premature wear.

Туре	X1 □ (mm)	X2 □ (mm)	X3 □ (mm)
Coupling sleeve - house connecting valve	12	14	25
Coupling sleeve 27/32 DN 40/50	14	17	25
Coupling sleeve 27/32 DN 65/80	17	19	25
Coupling sleeve 27/32 DN 100/150	19	22	25
Coupling sleeve 27/32 DN 175/200	24	27	25
Coupling sleeve 27/32 DN 250/350	27	32	25

Offset gear STX 22-02 TL-S gate valve

For gate valves with an external spindle, it is possible to individually adapt the carriers to various diameters and models. All it takes is to screw the carriers into the designated threads.

The maximum permissible input torque is 1 000 Nm. The output torque is amplified by a factor of 1.5.

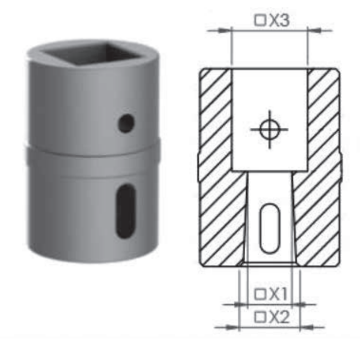
Туре	Gear □	Internal toothing (z)
Offset gear STX 22-02 TL-S gate valve	1"	26

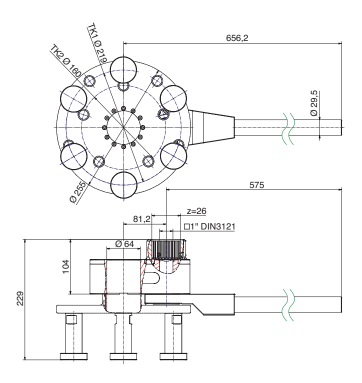
Special designs upon request

Inverter

The battery pack can easily be charged even on the go, e.g. in the car or at any 12V battery.

Туре	Input	Output	Capacity max.
Inverter	12V DC	230V AC	300 Watts





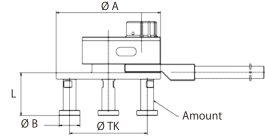


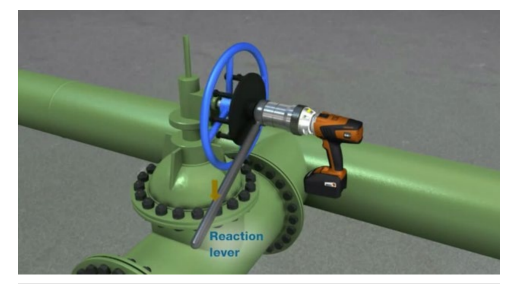


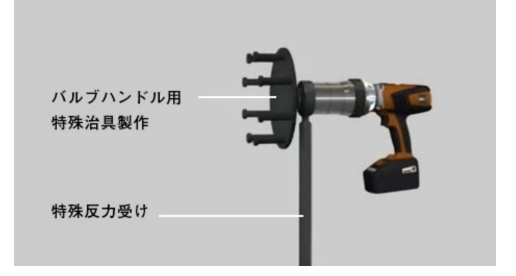
Offset gear STX 22-02 TL-S

For gate valves with external spindle claws can be individually modified to various diameters and models by screwing the cam into the thread.

Article Number	Туре		Ø A (mm)	Ø TK (mm)	ØB (mm)	Amount	L (mm)
G10-022-0-00506	Offset gear STX 22-02 TL-S		255	219	50,8	6x60°	104
		ØΔ					









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