

Offset gear for torque nutrunner

ST2^{power}



Transport industry



Oil & gas industry



Mechanical Engineering



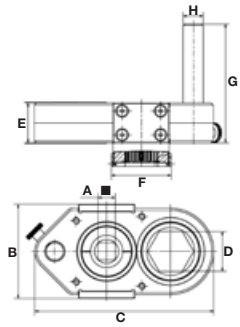
Chemical industry



Offset gear **ST2_{power}**

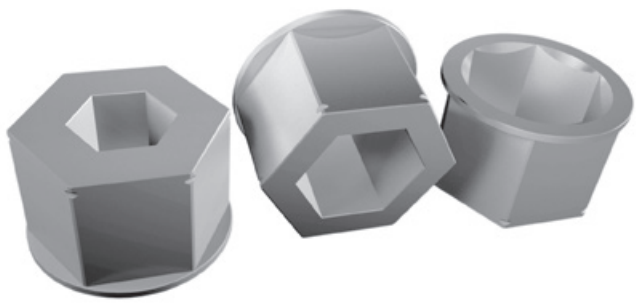
The newly developed offset gear ST2 has been specially designed to meet the needs of our customers. Even in confined spaces, your bolting operations can be handled precisely thanks to the small and robust design. Classic applications are found in all bolting applications with long threaded rods, such as plate heat exchangers or bolts in hard-to-reach places. The ST2 can be operated with all Plarad nutrunners up to a maximum of 3,600 Nm.

Type	For nutrunners from the device generations	A ■ (inch)	B (mm)	C (mm)	D (SW)	E (mm)	Ø F (mm)	G (mm)	Ø H (mm)	Weight (kg)	Article number
ST2_{power} 10	DA2/DE1/DP1-05, -10	¾	98	205	41	40	62	225	30	4,30	82955
ST2_{power} 36	DA2/DE1/DP1-20, -30, -36	1	142	269	60	62	90	246	30	9,15	82956



Reducer inserts

Our reducer inserts allow you to use your offset gear flexibly and economically. No matter what width across flats you use, our extensive range of reducers creates maximum flexibility at the lowest cost.



Reaction arms


The pin reaction arm can be customized, different lengths are available. We are also happy to develop special reaction arm solutions for your bolting cases.

A special solution for Turnout bolting



Have we piqued your interest?

Then simply get in touch with our specialists, we look forward to your enquiry!

 Phone: +49 (0) 2245 62-0

 E-mail: info@plarad.de



... a successful connection

Maschinenfabrik Wagner GmbH & Co. KG
Birrenbachshöhe 17 · 53804 Much · Germany

www.plarad.de