



EINTAC

Expert in **safe-working**
on **electric vehicles**

✉ sales@eintac.com

🌐 www.eintac.com

☎ +44 (0)1376 525606



PART No.

EHV-OES3##

Insulated Metric Open-Ended Spanner

DESCRIPTION

- // Made from Chrome-Vanadium steel
- // Long length spanners available on request
- // Torque tested according to DIN899
- // Spanner sets available on request

INSULATION

Insulated according to IEC 60900
Usable up to 1000V AC / 1500V DC

PART NO.	SIZE (mm)	LENGTH (mm)	WEIGHT (g)
EHV-OES306	6	80	20
EHV-OES307	7	80	20
EHV-OES308	8	95	20
EHV-OES309	9	105	24
EHV-OES310	10	110	29
EHV-OES311	11	115	33
EHV-OES312	12	130	44
EHV-OES313	13	135	48
EHV-OES314	14	140	54
EHV-OES315	15	145	58
EHV-OES316	16	145	70
EHV-OES317	17	155	84



These spanners are also available as part of a kit.

PART NO.	SIZE (mm)	LENGTH (mm)	WEIGHT (g)
EHV-OES318	18	170	100
EHV-OES319	19	175	105
EHV-OES320	20	200	149
EHV-OES321	21	200	159
EHV-OES322	22	220	192
EHV-OES324	24	240	242
EHV-OES327	27	260	322
EHV-OES330	30	275	343
EHV-OES332	32	305	500
EHV-OES334	34	310	500
EHV-OES336	36	310	575

The information provided in this document is for general guidance only. The specifications provided are from the manufacturers information. This document is not intended as a substitute for and is not to be used for determining the suitability or reliability of these products for specific user applications. It is the duty of any such user to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. EINTAC Ltd shall not be responsible or liable for misuse of the information contained herein.