

#### Expert in safe-working on electrical systems sales@eintac.com



www.eintac.com

+44 (0)|376 525606

#### PART No.

EHV-ARS###

# Insulated Angle Ring Spanner Metric

## DESCRIPTION

- *II* Designed for work under electricity tension or in proximity of the voltage insulation
- *II* Made from Chrome-Vanadium steel, designed to support high torques with minimum wear out, providing greater durability
- II PVC insulation provides maximum adherence and safety against possible contingencies

PART NO.	SIZE (mm)	LENGTH (mm)	WEIGHT (g)
EHV-ARS308	8	90	25
EHV-ARS309	9	100	30
EHV-ARS3IO	10	IIO	40
E H V - A R S 3 I I	II	115	50
E H V - A R S 3 I 2	12	125	60
E H V - A R S 3 I 3	13	135	80
E H V - A R S 3 I 4	14	140	95
E H V - A R S 3 I 5	15	145	IIO
E H V - A R S 3 I 6	16	150	125
E H V - A R S 3 I 7	17	160	135
E H V - A R S 3 I 8	18	170	145
E H V - A R S 3 I 9	19	175	175
E H V - A R S 3 2 I	21	185	210
EHV-ARS322	22	195	240
EHV-ARS323	23	210	250
EHV-ARS324	24	230	275

### INSULATION

Insulated according to IEC 60900 Usable up to I000V AC / I500V DC



These spanners are also available as part of a set or customisable kit.

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.

# EQUIPMENT 🔂 TRAINING