

GEDORE Open-end spanner with ratchet ring type 5721



Design: Made of GEDORE vanadium steel 31CrV3. Matt chrome-plated, straight, with handy and strong tapered shaft. Manganese-phosphated lockout bar and ratchet brace. The low number of teeth makes the ratchet extremely durable, whilst the special geometry of the ratchet brace guarantees a very small reset angle. Reset angle of 7° up to jaw span 15 mm, 6° up to jaw span 27 mm and 5° up to jaw span 36 mm. Jaw positioned at 15°, precisely ground to jaw span. Torque values exceed those specified by DIN 3113.

Model	Wrench width mm	Length mm	Article
Metric	8	140	23067411
Metric	9	150	23067412
Metric	10	160	23067573
Metric	11	164	23067413
Metric	12	170	23067414
Metric	13	180	23067574
Metric	14	190	23067415
Metric	15	200	23067416
Metric	16	212	23067418
Metric	17	225	23067575
Metric	18	237	23067419
Metric	19	250	23067576
Metric	21	274	12510336
Metric	22	292	23067420
Metric	24	325	23067421
Metric	27	359	11893017
Metric	30	399	11893018
Metric	32	424	23286282
Metric	34	449	12510337
Metric	36	480	12510338

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.