

I	h mm	b mm	d mm	t mm	h ₁ mm	F cm ²	G kg/m
12	120	58	51	77	90	14,2	11,2
14	140	66	57	86	100	18,3	14,4
16	160	74	63	95	120	22,8	17,9

Engelbert Grytz

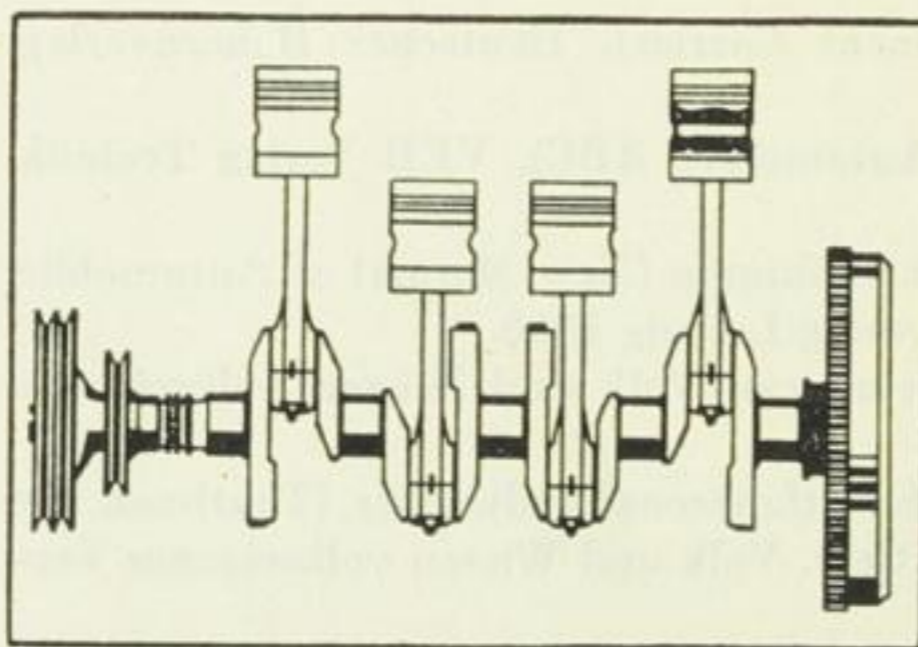
TECHNICAL TABLES

This book of technical tables serves to facilitate work in various fields of industrial and handicraft production. This book of tables which may well be termed a "storage of knowledge" is a compilation in tabulated form of mathematical, physical, chemical and other values required in practice in engineering and other fields. The book which is expertly arranged is an extremely useful help. The English edition contains additionally tables of measures and weights for the comparison of the British and the metric system of measurement.

Contents: Metric and British Measures and Weights - Mathematics and Mathematical Tables - Developments - Physical-Technical Tables - Electrical Engineering - Chemical-Technical Tables - Tables of Materials - Surface Protection - Testing of Materials - Dimensions and Weights of Various Semi-finished Products - Transport and Utilities.

296 pages. Already published in English and French. Edition in Spanish to appear in 1964.

Price Dmarks 8.90



Siegfried Herrmann

AUTOMOTIVE ENGINEERING

It is indispensable for a reliable driver to know all details of the design of his motor vehicle, the mode of operation of the engine and of other important vehicle components. Moreover, he should be in a position to do the necessary maintenance work and small repairs himself. This book offers the fundamentals, not presuming any theoretical knowledge on the part of the reader. The table of faults, their possible causes and remedy supplemented to this book is of particular value.

Contents: Mode of operation and components of the engine - Electrical equipment - Power transmission - Chassis - Fuels and Lubricants.

143 pages with 135 illustrations. Already published in English, French and Spanish.

Price Dmarks 5.20