

construction

Bauanleitung

C 20



C20

Containing special building shapes the set C 20 of our 'Construction' range of metal construction sets allows you to build model helicopters with a real-life appearance. In addition to these special shapes there are plenty of the more traditional parts you will be looking for in a metal construction set. All parts are made from quality material and bolt together to make sturdy models. With the contents of this set you will be able to assemble anything from light, stream-lined to spacious transport helicopters. The accompanying illustrations show a selection of models that this set will make.

And if you add parts from other sets of our 'Construction' range there is simply no end of variations.

By way of example we show the basic steps of model construction for a large transport helicopter with turbine engines.

You will certainly find it great fun to design and build your own models and we wish you every success.

Exporteur:
Spielwaren und Sportartikel
Export-Import
Volkseigener
Außenhandelsbetrieb
der Deutschen
Demokratischen Republik
DDR - 1080 Berlin,
Charlottenstr. 46



VEB Spielwaren-Mechanik
Pfaffschwende

Name					
1001	flat bar, 2 holes	2	1502	bolt M 4×8	8
1002	flat bar, 3 holes	8	1503	bolt M 4×16	10
1003	flat bar, 4 holes	1	1511	nut M 4	85
1004	flat bar, 5 holes	2	1552	screw driver, 6 mm	1
1005	flat bar, 6 holes, oblong	3	1553	spanner	2
1006	flat bar, 7 holes	8	1554	bolt holder	1
1051	angle bar, 10 holes	2	1570	seat member	8
1052	angle bar, 15 holes	4	1601	cockpit 60	1
1053	angle bar, 20 holes	4	1602	cockpit 80	1
1102	plate, 3×3 holes	1	1603	nose member 60	1
1122	tapered plate, 3×5 holes	2	1604	nose member 80	1
1153	disc, 30 mm diameter	10	1606	cylinder member with window	2
1203	bow, 5×1 hole	3	1607	cylinder end wall	2
1211	bow, 1×2 holes	1	1615	cylinder member, 34 mm diameter	4
1252	angle, 1×1 hole, oblong	12	1617	rotor blade	4
1253	angle, 2×1 hole	7	1618	rotor head	1
1261	Z-angle	6			
1271	pillow block	3			
1281	flat angle	1			
1305	wheel, 28 mm diameter	4			
1351	axle, 35 mm	8			
1362	shaft, 120 mm, with threaded ends	4			
1372	grub screw, 44 mm	7			
1402	elastic adjusting ring	30			
1501	bolt M 4×6	56			







1604



1603



1607



1615



1602



1601



1606



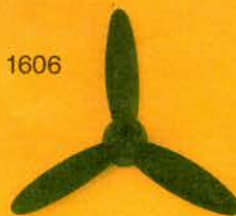
1570



1305



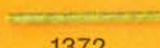
1617



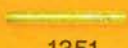
1618



1362



1372



1351



1402



1511



1501



1502



1503



1253



1252



1211



1271



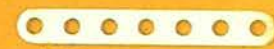
1261



1203



1281



1006



1004



1003



1002



1001



1005



1051



1052



1053



1122



1153



1102



1552



1553



1554

C20

