

Capability List C 5, C 7, C 8 und C 20 Rating

Stand: 14.03.2022

| Datum | Bezeichnung | Model / Partnummer | MM | Rating | ATA |
|------------|-------------|---------------------------------------|--|--------|-----|
| 02.02.2021 | Zündmagnet | Bendix S4LN-21 P/N 10-51360-37 | SP MM M-0 Rev. /SSM X-42002 Rev. | C 7 | 74 |
| 02.02.2021 | Zündmagnet | Bendix S6LN-25 P/N 10-79020-18 | SP MM M-0 Rev. /SSM X-42002 Rev. | C 7 | 74 |
| 29.04.2021 | Zündmagnet | Bendix S6LSC-25 P/N BL-500556-103 | SP MM M-0 Rev. /SSM X-42002 Rev. | C 7 | 74 |
| 02.02.2021 | Zündmagnet | Bendix S4RN-21 P/N 10-51360-28 | SP MM M-0 Rev. /SSM X-42002 Rev. | C 7 | 74 |
| 29.07.2021 | Zündmagnet | Bendix D4RN-3000 P/N 10-682555-14 | SP MM M-0 Rev. /SSM X-42003-3 | C7 | 74 |
| 02.02.2021 | Zündmagnet | Slick 4230 | Champion Aerospace Magneto Maintenance and Overhaul Manual L-1037 H | C 7 | 74 |
| 02.02.2021 | Zündmagnet | Slick 4301 | CAM MM and OM L-1363 J | C 7 | 74 |
| 02.02.2021 | Zündmagnet | Slick 4330 | CAM MM and OM L-1363 J | C 7 | 74 |
| 02.02.2021 | Zündmagnet | Slick 4370 | CAM MM and OM L-1363 J | C 7 | 74 |
| 02.02.2021 | Zündmagnet | Slick 4371 | CAM MM and OM L-1363 J | C 7 | 74 |
| 02.02.2021 | Zündmagnet | Slick 4373 | CAM MM and OM L-1363 J | C 7 | 74 |
| 02.02.2021 | Zündmagnet | Slick 6363 | CAM MM and OM L-1363 J | C 7 | 74 |
| 02.02.2021 | Zündmagnet | Slick 6320 | CAM MM and OM L-1363 J | C 7 | 74 |
| 07.04.2021 | Zündmagnet | Slick 6350 | CAM MM and OM L-1363 J | C7 | 74 |
| 02.02.2021 | Vergaser | Marvel Schebler MA 4-5 P/N 10-5193 | Aircraft Carburetor SM MA-4-5 | C7 | 73 |
| 02.02.2021 | Vergaser | Marvel Schebler MA 4 SPA P/N 10-5217 | Aircraft Carburetor SM MA-4SPA | C7 | 73 |
| | | | | | |
| 02.02.2021 | Zylinder | aus TCM 0-470S P/N 655467 | TCM OM X-30586/Part Catalog X-30587 | C 7 | 72R |
| 02.02.2021 | Zylinder | aus Lyc. 0-360 P/N LW-12427 | Lyc. OM 60294-7/PC PC-306-2 | C 7 | 72R |
| 14.03.2022 | Zylinder | aus Continental IO-360-KB P/N 655478E | CM M- and OH-Manual M7/Parts Catalog | C7 | 72R |
| | | | | | |
| 02.02.2021 | Starter | Hartzell MZ-4222R | Hartzell Overhaul Manual OE-A2 Rev. | C 7 | 80 |
| | | | | | |
| | | | | | |

| Datum | Bezeichnung | Model / Partnummer | MM | Rating | ATA |
|------------|-------------|------------------------------|-------------------------------------|--------|-------|
| 02.02.2021 | Alternator | Kelly Aerospace DOFF 10300BR | Hartzell Overhaul Manual OE-A2 Rev. | C5 | 24-33 |
| 02.02.2021 | Alternator | Hartzell ALU-8521LS | Hartzell Overhaul Manual OE-A2 Rev. | C5 | 24-33 |
| 02.02.2021 | Alternator | Hartzell ALX-9525BR | Hartzell Overhaul Manual OE-A2 Rev. | C5 | 24-33 |
| | | | | | |
| | | | | | |

| Datum | Bezeichnung | Model / Partnummer | MM | Rating | ATA |
|------------|---------------|----------------------|--|--------|-----|
| 02.02.2021 | Elevator Assy | PA 28 P/N 63460-000 | Piper MM 761-679 Struct. Rep. 51-10-00 | C8 | 55 |
| 02.02.2021 | Elevator Assy | PA 28 P/N 63460-006 | Piper MM 761-679 Struct. Rep. 51-10-00 | C8 | 55 |
| 02.02.2021 | Aileron Assy | P/N 28 P/N 35640-000 | Piper MM 761-679 Struct. Rep. 51-10-00 | C 8 | 57 |
| 02.02.2021 | Aileron Assy | P/N 28 P/N 35640-001 | Piper MM 761-679 Struct. Rep. 51-10-00 | C 8 | 57 |
| 02.02.2021 | Flap Assy | PA 28 P/N 65691-000 | Piper MM 761-679 Struct. Rep. 51-10-00 | C 8 | 57 |
| 02.02.2021 | Flap Assy | PA 28 P/N 65591-001 | Piper MM 761-679 Struct. Rep. 51-10-00 | C 8 | 57 |
| 02.02.2021 | Rudder Assy | PA 28 P/N 35879-003 | Piper MM 761-679 Struct. Rep. 51-10-00 | C 8 | 55 |
| 02.02.2021 | Rudder Assy | PA 28 P/N 65342-002 | Piper MM 761-679 Struct. Rep. 51-10-00 | C 8 | 55 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| 02.02.2021 | Fuselage Assy | PA 28 76470-000 | Piper MM 761-679 Struct. Rep. 51-10-00 | C-20 | 53 |
| 02.02.2021 | Fuselage Assy | PA 28 76470-004 | Piper MM 761-679 Struct. Rep. 51-10-00 | C-20 | 53 |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |
| | | | | | |