

Service Bulletin No. 13B	DOA – No. EASA.21J.020
------------------------------------	---------------------------

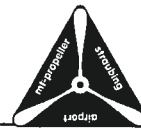
Subject: List of **possible spinner assys** for MT-propellers which are type certified

MT () () <i>Fixed pitch propeller</i>		MTV-1-() <i>electr. controlled variable pitch propeller</i>		MTV-2-() <i>hydr. controlled variable pitch propeller</i>		MTV-3-() <i>hydr. controlled variable pitch propeller</i>	
P-041-()	P-486-()	P-231-()	P-888-()	P-029-()		P-030-()	
P-133-()	P-627-()	P-269-()	P-842-()	P-541-()		P-150-()	
P-219-()	P-661-()	P-299-()					
P-221-()	P-693-()	P-301-()					
P-235-()	P-742-()	P-321-()					
P-244-()	P-765-()	P-336-()					
P-258-()	P-793-()	P-342-()					
P-311-()	P-821-()	P-510-()					
P-322-()	P-928-()	P-536-()					
P-332-()	P-935-()	P-563-()					
P-344-()	P-950-()	P-758-()					
P-362-()	P-1026-()	P-790-()					
P-438-()	P-1092-()	P-791-()					
P-464-()	P-1097-()	P-794-()					
P-482-()	P-1104-()	P-803-()					
	P-1131-()						
	P-1134-()						

MTV-4-() <i>hydr. controlled variable pitch propeller</i>		MTV-5-() <i>hydr. controlled variable pitch propeller</i>		MTV-6-() <i>hydr. controlled variable pitch propeller</i>		MTV-7-() <i>electr. controlled variable pitch propeller</i>	
P-278-()		P-302-()		P-112-()	P-597-()	P-272-()	P-597-()
		P-452-()		P-309-()	P-713-()	P-287-()	P-621-()
		P-461-()		P-343-()	P-714-()	P-314-()	P-644-()
		P-463-()		P-345-()*	P-770-()	P-323-()	P-714-()
		P-591-()		P-354-()	P-792-()	P-341-()	P-795-()
		P-612-()		P-357-()	P-795-()	P-343-()	P-816-()
		P-629-()		P-358-()	P-819-()	P-345-()	P-830-()
		P-655-()		P-436-()	P-828-()	P-354-()	P-908-()
		P-677-()		P-511-()	P-996-()	P-357-()	P-923-()
		P-817-()		P-523-()	P-1029-()	P-358-()	P-938-()
		P-925-()		P-539-()	P-1071-()	P-422-()	P-998-()
		P-1054.()			P-1087-()	P-436-()	P-1160-()
				*spinner assy slip rings included	P-1089-()	P-454-()	P-1168-()
						P-487-()	
						P-539-()	

This Service Bulletin was approved according the procedures established for the EASA-certified design organization No.: EASA.21J.020

Clearance MPL <i>RD</i>	Edition <i>J. Hoell</i>	Page No. 1
Date: 14.12.2009	Date: 14.12.2009	Of 4



Service Bulletin No. 13B	DOA – No. EASA.21J.020
------------------------------------	---------------------------

Subject: List of **possible spinner assys** for MT-propellers which are type certified

MTV-8- ()	MTV-9- ()			
<i>hydr. controlled variable pitch propeller</i>	<i>hydr. controlled variable pitch propeller</i>			
P-481-() P-558-() P-1067-()	P-187-() P-208-() P-239-() P-282-() P-285-() P-296-() P-317-() P-323-() P-328-() P-330-() P-376-() P-411-() P-423-() P-433-() P-435-()	P-445-() P-453-() P-456-() P-457-() P-490-() P-504-() P-512-() P-529-() P-534-() P-540-() P-587-() P-617-() P-622-() P-631-() P-666-()	P-708-() P-748-() P-753-() P-755-() P-777-() P-780-() P-810-() P-825-() P-838-() P-841-() P-857-() P-877-() P-892-() P-907-() P-917-()	P-925-() P-934-() P-939-() P-949-() P-954-() P-989-() P-999-() P-1010-() P-1017-() P-1034-() P-1036-() P-1050-() P-1054-()

MTV-10- ()	MTV-11- ()	MTV-12- ()		
<i>electr. controlled variable pitch propeller</i>	<i>hydr. controlled variable pitch propeller</i>	<i>hydr. controlled variable pitch propeller</i>		
P-274-() P-302-() P-367-() P-434-() P-1016-()	P-237-() P-270-() P-276-() P-290-() P-294-() P-352-() P-470-() P-756-() P-781-() P-931-() P-961-()	P-097-() P-205-() P-211-() P-220-() P-236-() P-237-() P-240-() P-281-() P-285-() P-323-() P-325-() P-326-() P-328-() P-366-() P-368-()	P-391-() P-410-() P-415-() P-417-() P-440-() P-456-() P-460-() P-469-() P-482-() P-501-() P-507-() P-535-() P-614-() P-615-() P-632-()	P-671-() P-672-() P-676-() P-825-() P-899-() P-960-() P-968-() P-1005-() P-1009-() P-1049-() P-1079-() P-1120-() P-1122-() P-1154-() P-1057-()

This Service Bulletin was approved according the procedures established for the EASA-certified design organization No.: EASA.21J.020

Clearance MPL <i>ML</i>	Edition <i>Jacob</i>	Page No. 2
Date: 14.12.2009	Date: 14.12.2009	Of 4



Service Bulletin No. 13B	DOA – No. EASA.21J.020
------------------------------------	---------------------------

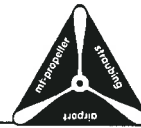
Subject: List of **possible spinner assys** for MT-propellers which are type certified

MTV-14- () <i>hydr. controlled variable pitch propeller</i>	MTV-15- () <i>hydr. controlled variable pitch propeller</i>	MTV-16- () <i>hydr. controlled variable pitch propeller</i>
P-097-() P-576-() P-954-() P-238-() P-585-() P-967-() P-285-() P-586-() P-995-() P-320-() P-587-() P-1025-() P-346-() P-599-() P-1044-() P-431-() P-622-() P-1069-() P-444-() P-656-() P-1135-() P-449-() P-744-() P-456-() P-780-() P-465-() P-812-() P-477-() P-835-() P-513-() P-840-() P-534-() P-912-() P-555-() P-953-()	P-237-() P-1010-() P-262-() P-1021-() P-267-() P-271-() P-277-() P-280-() P-408-() P-413-() P-432-() P-433-() P-470-() P-512-() P-721-() P-902-()	P-376-() P-1077-() P-448-() P-1080-() P-453-() P-1088-() P-466-() P-1090-() P-531-() P-1098-() P-534-() P-542-() P-559-() P-659-() P-764-() P-921-() P-951-() P-1034-() P-1041-()

MTV-17- () <i>electr. controlled variable pitch propeller</i>	MTV-18- () <i>electr. controlled variable pitch propeller</i>	MTV-19- () <i>hydr. controlled variable pitch propeller</i>	MTV-20- () <i>electr. contr. variable pitch propeller</i>
P-237-() P-270-() P-290-() P-294-() P-297-() P-313-() P-325-() P-327-() P-351-() P-437-() P-781-() P-901-()	P-205-() P-501-() P-211-() P-507-() P-216-() P-842-() P-220-() P-913-() P-236-() P-922-() P-237-() P-988-() P-246-() P-1022-() P-281-() P-1053-() P-285-() P-1093-() P-325-() P-1101-() P-328-() P-1132-() P-391-() P-469-() P-482-()	P-275-() P-381-() P-382-()	P-271-() P-277-() P-280-() P-288-() P-291-() P-433-() P-470-() P-902-() P-991-()

This Service Bulletin was approved according the procedures established for the EASA-certified design organization No.: EASA.21J.020

Clearance MPL <i>MJ</i>	Edition <i>J. Kroll</i>	Page No. 3
Date: 14.12.2009	Date: 14.12.2009	Of 4



	Service Bulletin No. 13B	DOA – No. EASA.21J.020
--	------------------------------------	---------------------------

Subject: List of **possible spinner assys** for MT-propellers which are type certified

MTV-21- () <i>hydr. controlled variable pitch propeller</i>	MTV-22- () <i>hydr. controlled variable pitch propeller</i>	MTV-23- () <i>electr. controlled variable pitch propeller</i>	
P-334-() P-1111-() P-385-() P-1116-() P-386-() P-439-() P-443-() P-446-() P-510-() P-521-() P-564-() P-678-() P-776-() P-804-() P-897-() P-966-() P-997-()	P-274-() P-325-() P-349-() P-350-() P-407-() P-434-() P-441-() P-676-() P-1001-()	P-273-() P-285-() P-323-() P-411-() P-482-() P-590-() P-622-() P-841-() P-929-()	

MTV-25- () <i>hydr. controlled variable pitch propeller</i>	MTV-27- () <i>hydr. controlled variable pitch propeller</i>	MTV-30- () <i>electr. controlled variable pitch propeller</i>	
P-492-() P-636-() P-822-() P-946-() P-1035-() P-1164-()	P-575-() P-637-() P-727-() P-761-() P-898-() P-956-() P-1006-() P-1059-() P-1096-() P-1117-() P-1152-()	P-694-()	

This Service Bulletin was approved according the procedures established for the EASA-certified design organization No.: EASA.21J.020

Clearance MPL <i>3-0</i>	Edition <i>J. Stoll</i>		Page No. 4
Date: 14.12.2009	Date: 14.12.2009		Of 4