

EagleCals  
EC#138

1/72  
 1/48  1/32

eagle  
EDITIONS LTD.

# Me 262 As RG(I) Units



"Yellow 2"



"White 1"



"Red 7"



"Black 1"

"Yellow 3"



<b>"Yellow 2"</b>	<b>3/KG(J) 54</b>	<b>Ruzyně, Czech Territory</b>	<b>1945</b>
No overhead armor in canopy. Replaced nose section.			
<b>Colors:</b> Undersurfaces; RLM 76 Light Blue. Uppersurfaces; RLM 82 Bright Green/RLM 81 Brown-Violet. Dark Green on replaced nose section. Undersurface of this section possibly unpainted. Light Green wavy lines with RLM 81 inside most of the lines. Blue and White checkered band on rear fuselage. KG(J) 54 <i>Totenkopf</i> emblem both sides of forward fuselage. Original markings overpainted under Yellow '2'.			
<b>National Markings:</b> Fuselage: B5 White outline crosses. H2 Black with White outline <i>Hakenkreuz</i> Wings: Upper; B6 White outline crosses Lower; B2 Black/White with Black outline crosses			
<b>Stenciling:</b> Not visible			
<b>Reference:</b> Luftwaffe over Czech Territory - 1945 III Messerschmitt Me 262s of KG and KG(J) Units JaPo page 121 - 124			
<b>"White 1" W. Nr. 501219(?)</b>	<b>7/ KG(J) 6</b>	<b>Zatec, Czech Territory</b>	<b>1945</b>
Possible overhead armor in canopy.			
<b>Colors:</b> Undersurfaces; RLM 76 Light Blue. Uppersurfaces; RLM 82 Bright Green/RLM 82 Brown-Violet. Panel line between fuselage and nose covered with a light colored tape. Nose tip White. Red and Black checkered band on rear fuselage.			
<b>National Markings:</b> Fuselage: B5 White outline crosses. H2 Black with White outline <i>Hakenkreuz</i> Wings: Upper; B6 White outline crosses Lower; B2 Black and White crosses			
<b>Stenciling:</b> Factory standard			
<b>Reference:</b> Luftwaffe over Czech Territory - 1945 III Messerschmitt Me 262s of KG and KG(J) Units JaPo page 137 - 140			
<b>"Red 7"</b>	<b>8/ KG(J) 6</b>	<b>Zatec, Czech Territory</b>	<b>1945</b>
Overhead armor in canopy.			
<b>Colors:</b> Undersurfaces; RLM 76 Light Blue. Uppersurfaces; RLM 82 Bright Green/RLM 81 Brown-Violet. Nose tip Red. Red and Black checkered band on rear fuselage.			
<b>National Markings:</b> Fuselage: B5 White outline crosses. H2 Black with White outline <i>Hakenkreuz</i> Wings: Upper; B6 White outline crosses Lower; B2 Black and White crosses			
<b>Stenciling:</b> Factory standard			
<b>Reference:</b> Luftwaffe over Czech Territory - 1945 III Messerschmitt Me 262s of KG and KG(J) Units JaPo page 141 - 144			
<b>"Black 1"</b>	<b>8/KG(J) 6</b>	<b>Zatec, Czech Territory</b>	<b>1945</b>
No overhead armor in canopy.			
<b>Colors:</b> Undersurfaces; mixed unpainted and RLM 76 Light Blue. Uppersurfaces; RLM 82 Bright Green/RLM 81 Brown-Violet. RLM 02 nose area and engine panels. Red/Black checkered band on rear fuselage.			
<b>National Markings:</b> Fuselage: B5 White outline crosses. No <i>Hakenkreuz</i> on tail fin Wings: Upper; B6 White outline crosses Lower; B2 Black/White with Black outline crosses			
<b>Stenciling:</b> Factory standard			
<b>Reference:</b> Luftwaffe over Czech Territory - 1945 III Messerschmitt Me 262s of KG and KG(J) Units JaPo page 145 - 149			
<b>"Yellow 3"</b>	<b>9/KG(J) 6</b>	<b>Zatec, Czech Territory</b>	<b>1945</b>
No overhead armor in canopy			
<b>Colors:</b> Undersurfaces; RLM 76 Light Blue; Uppersurfaces; possibly RLM 75 Gray Violet/RLM 74 Gray-Green, or RLM 82 Bright Green/ RLM 81 Brown-Violet. Yellow nose cap.			
<b>National Markings:</b> Fuselage: B4 Black crosses. H3 Black <i>Hakenkreuz</i> Wings: Upper; B6 White outline crosses Lower; B4 Black outline crosses			
<b>Stenciling:</b> Factory standard, White 'S' in fuselage cross and on tail fin.			
<b>Reference:</b> Luftwaffe over Czech Territory - 1945 III Messerschmitt Me 262s of KG and KG(J) units JaPo page 152 - 156			

© 2011 Eagle Editions Ltd. All images/photos © Eagle Editions Ltd.

P.O. Box 580 Hamilton MT 59840 [www.eagle-editions.com](http://www.eagle-editions.com)

No copies may be reproduced without written consent from publisher Eagle Editions Ltd.

The color schemes depicted are the artist's interpretations of the available photographic references only. The final decision resides with the modeler.