



M1-M9 = Meßstellen

I-IV Holmlage

Lage der Löcher in den Kühlsicken

24 Löcher gleichmäßig am Umfang

3035 E 18

3716 F 7

32 DIN 7610

3035 E 18

EM 45 x 1,5 DIN 7605

Meßstellen für:
 V Innendruck
 VI Br-Druck
 VII Temperatur

A4 U₂ pl. Nr.
 AKZ
 4.1

Geheime Kommandosache.

Werkstoff	B	Werkst. U ₂ Anzeigen ges.	E. 2. Nr. 10.1
Maßstab	1:2,5; 1:5	Änderung	
Zeichnung-Nr.		3220 B	
W. A.			

R - Behälter

B 294/42 BSM

Jack's

Aerospace History Files



Uwe W. Jack

This is a document from
Uwe W. Jack's archive.

These documents are intended to
illustrate aspects of aerospace history.

You are free to share it with friends.
commercial use is prohibited.

Uwe W. Jack occasionally puts
new documents on his website.

Please visit:

www.aerospace-jack.com

Junkers Ju 287

The most advanced
Jet-Bomber
of the Luftwaffe

This is the story of an aircraft that might
have changed the air-war in 1945/46.
Lots of photos, drawings, information,
data and more than 6000 words give
a detailed insight into the development
of this unique piece of aviation.

Available as eBook on

Amazon

and

smashwords

