

**Annex to Certificate No.: 01 202 USA/Q-11 2032**
**Details of the Validity of the Approval as Manufacturer of Materials in accordance to AD2000-W0 respectively**

Manufacturer			Work						Nationality	Date	Page No..	TÜV-Name /Stamp
Company Name: JETYD CORP 120 Wesley Street Location: South Hackensack, NJ 07606, USA			24 Burgess Pl. Wayne, NJ 07470 USA						USA	3/19/2013 Rev.:1	1 of : 1	TÜV Rheinland Industrie Service GmbH
Cur-	Materials-term Materials-No.	Material Specification	Delivery Cond.  *	Article Type of Product	Dimensions				Weight max		Technical Specifications  Requirements Technical Regulations	Remarks
					Thickness mm		Ø mm		1=t / 2=kg	↓ Re sult		
					fro m	Up to	fro m	Up to				
1	2	3	4	5	6a	6b	7a	7b	8a	8b	9	10
<b>The use of the materials according to DGR 97/23/EC is bound to the publication of Harmonized European Standards or to the qualification by a European material approval or to the particular material appraisal. With that the manufacturing reliability for equivalent material grades according to other standards (e.g. BS, AFNOR, ASME) is proved. The requirements and limits of the applicable code respectively the PED must be observed for the use of material grades listed in column 2 to 4.</b>												
1	<u>Steel for Standard Temp</u> 34CrNiMo 6	EN10269	a-QT	3 piece nut Assemblies, Reaction Washers			20	250			*	
2	40 CrMoV4-6	EN10269	a-QT		20	250					*	
3	AISI 4340 AQ	SAE AMS 6415 S	a-S, b-QT		20	250					TLV1050*	
4	ASTM A 193 Gr. B16	ASME/ASTM A193/A193M	a-QT		20	250					TLV1050*, TLV1051*	
5	<u>Steel for Elevated Temp</u> X22CrMoV12-1 + QT1	EN10269	a-QT			20	250			AD2000 W7		
6	21CrMoV5-7	EN10269	a-QT			20	250			AD2000 W7		
7	C35E	EN10269	a-QT			20	250			AD2000 W7		
8	AISI 422	ASME/ASTM A565 Gr. 616	a-QT			20	250			TLV1051*		
<b>Remarks</b> AT = solution treated N = Normalized or normalizing formed SR = stress relieved M = thermo mechanical treated AR = not treated QT = quenched and tempered NT = normalized and tempered S = soft annealed a = material b = delivery condition c = article d = dimensions in tech. regulations e = weight f = No. of tech. regulation * indicate: 3.2 cert required												



# Certificate

## Quality Management System for Material Manufacturer

acc. to German Code AD 2000-Merkblatt W0

Certificate No.: 01 202 USA/Q-11 2032

Company Name and Address: JETYD CORP  
120 Wesley Street  
South Hackensack, NJ 07606, USA

The material manufacturer has established and applies a Quality Management System. The system was audited according to the AD2000 W0/W7, with regard to the materials as listed in the scope of approval.

Certified in accordance with: AD 2000-Merkblatt W0

Audit Report No.: USA-Q 14 6111

Area of Application: Fabrication of 3 piece nut assemblies and reaction washers, see annex to certificate

Manufacturing Site: 24 Burgess Pl.  
Wayne, NJ 07470 USA

The certificate is valid until: Jan. 19, 2017

Examiner: Joe Shu

Caledonia, MI 04/25/2014



Bernard E. Hrubala



TÜV Rheinland Industrie Service GmbH  
Notified Body: 0035  
Am Grauen Stein, D-51105 Cologne, Germany

TUV Rheinland Industrial Solutions  
8181 Broadmoor SE, Caledonia, MI, 49316 USA  
Tel +1 616 891 3570, Fax +1 616 891 3565