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Proficiency testing 2025 - Material testing - Metals

For questions and suggestions do not hesitate to contact us!

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# Proficiency tests -

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Andream       Image: Section of the sectin of the section of the section of the secti	2011317	ISO 6892-1 - unmachined specimens		Aluminum - Tensile test (flat)	Oct-25	
201130         IS 0 650-1         Steel - Hardness Brinell [HIW 2.5/ 187.5]         Oct-25           201130         IS 0 650-1         Steel - Hardness Brokenell C         Oct-25           2011312         IS 0 6892-1 - unmachined speciments         Steel - Hardness Brokenell C         Oct-25           201132         IS 0 6892-1 - unmachined speciments         Steel - Tensile test (round)         Oct-25           201132         IS 0 6892-1 - unmachined speciments         Steel - Tensile test (round)         Oct-25           201132         IS 0 6892-1 - unmachined speciments         Steel - Charpy impact test (20-40 1)         Oct-25           201134         IS 0 148-1         Steel - Charpy impact test (20-40 1)         Oct-25           201135         IS 0 6892-1 - unmachined speciments         Steel - Charpy impact test (20-40 1)         Oct-25           201202         IS 0 148-1         Steel - Charpy impact test (20-40 1)         Oct-25           201030         IS 0 2227         Corrosion testing (KASS)         Apr-25           201040         IS 0 2227         Corrosion testing (KASS)         Apr-25           201042         ID 17 381.10 (KWT 1 steel)         Corrosion Testing (KASS)         Apr-25           201042         ID 17 381.10 (KWT 1 steel)         Corrosion Test         May-25           201043	2011318	ISO 6892-1 - unmachined specimens		Aluminum - Tensile test (round)	Oct-25	
21320       150 6507       State 1 Hardness Vackers [HV 30]       0ct-25         201132       150 6507.1 unmatchined specimes       Stete 1 Hardness Rockwel C       0ct-25         201132       150 6507.1 unmatchined specimes       Stete 1 Hardness Rockwel C       0ct-25         201132       150 6507.1 unmatchined specimes       Stete 1 Hardness Rockwel C       0ct-25         201132       150 6507.1 unmatchined specimes       Stete 1 Counvil       0ct-25         201132       150 148.1       Stete 1 Charpy impact test (Rot 10.0)       0ct-25         201132       150 148.1       Stete 1 Charpy impact test (Rot 10.0)       0ct-25         201031       150 9227       Corrosion testing (KSS)       Apr-25         201032       150 9227       Corrosion testing (KSS)       Apr-25         201033       0DL 7381.10 (KT 1 stete)       Corrosion testing (KSS)       Apr-25         201043       0DL 7381.20 (KT 1 stete)       Corrosion Test       Hay-25         201044       150 1997.1 (cycle A)       Corrosion Test       Hay-25         201045       0DL 7381.20 (KT 1 stete)       Corrosion Test       Hay-25         201040       150 1997.1 (cycle A)       Corrosion Test       Hay-25         201041       150 1997.1 (cycle A)       Corrosion Test	Meta	ls - mechanical properties	(ste	eel):		
Image: Control of the contro	2011319	ISO 6506-1		Steel - Hardness Brinell [HBW 2.5/ 187.5]	Oct-25	
11322       150 6503-1       Steel - Hardness Rodwell C       0ct.25         2011322       150 6592-1 - unmachined specimers       Steel - Tensile test (Tlat)       0ct.25         2011323       150 6592-1 - unmachined specimers       Steel - Charpy impact test (20-40 J)       0ct.25         2011325       150 148-1       Steel - Charpy impact test (80-120 J)       0ct.25         2011325       150 148-1       Steel - Charpy impact test (80-120 J)       0ct.25         Optimization of testing (NS5)       Apr.25         201020       150 9227       Corrosion testing (NS5)       Apr.25         201021       150 9227       Corrosion testing (NS5)       Apr.25         201022       Corrosion testing (NS5)       Apr.25         201023       ASTH B117       Salt Spray test       Apr.25         201024       OBL 7381.10 (KWT 14877       Corrosion cycle test       May.25         201025       OBL 7381.10 (KWT 14877       Corrosion Test       May.25         201041       ISO 11997-1 (cycle A)       Corrosion Test       May.25         201042       OBL 7381.10 (KWT 1487       Corrosion Test       May.25         201043       ISO 11997-1 (cycle A)       Corrosion Test       May.25         201044       ISO 19227       Coro	2011320	ISO 6507-1		Steel - Hardness Vickers [HV 30]	Oct-25	
2 150 6892-1 - ummachined specimes       Stell - Tensile test (numd)       0ct-25         201132       150 6892-1 - ummachined specimes       Stell - Charpy impact test (20-40 1)       0ct-25         201132       150 1484         Stell - Charpy impact test (20-40 1)       0ct-25         OUTOBE         DUTOBE         OUTOBE         OUTOBE <t< td=""><td></td><th></th><td></td><td>Item numbers 2011319 &amp; 2011320 can be booked as a package wit</td><td>h a price adva</td><td>ntage!</td></t<>				Item numbers 2011319 & 2011320 can be booked as a package wit	h a price adva	ntage!
211122       ISO 6892-1 - unmachined specimes	2011321	ISO 6508-1		Steel - Hardness Rockwell C	Oct-25	
2011224       150 145.1       5 Suel - Charpy impact test (20-40 1)       0ct-25         2011225       150 148.1       5 steel - Charpy impact test (80-120 1)       0ct-25         201020       150 9227       Corrosion testing (NSS)       Apr-25         201021       150 9227       Corrosion testing (NSS)       Apr-25         201022       150 9227       Corrosion testing (NSS)       Apr-25         201023       26 Gravian testing (NSS)       Apr-25         201024       150 9227       Corrosion testing (NSS)       Apr-25         201025       0BL 7381.10 (KWT 1 steet)       Corrosion testing (NSS)       Apr-25         201022       0BL 7381.20 (CT 2 steel, or point cycle test       May-25       May-25         201041       150 1997-1 (cycle A)       Corrosion Test       May-25         201042       DBL 7381.50       Aur-25       May-25         201043       PV 1210       Corrosion Test       May-25         201044       150 1997-1 (cycle A)       Corrosion Test       May-25         201045       DBL 7381.50       Aure-25       May-25         201045       DBL 7381.50       Corrosion Test       May-25         201045       I50 0270-2       Cordensation atmosphere corstant humidity (CH)       May-2	2011322	ISO 6892-1 - unmachined specimens		Steel - Tensile test (flat)	Oct-25	
201325       Iso 1444       Steel - Champy impact test (80-120 ))       Oct-25         Metall - corrosion testing:       Corrosion testing (NSS)       Apr-25         201001       ISO 9227       Corrosion testing (ASS)       Apr-25         201020       ASTM B117       Sat Spray test       Apr-25         201020       CATTOSION (MWT 1 seed)       Corrosion testing (ASS)       Apr-25         201020       ASTM B117       Sat Spray test       Apr-25         201020       CATTOSION (KWT 1 seed)       Corrosion rosion cycle test       May-25         201021       DBL 7381.20 (CCT 2 steed) galwanizeed       Corrosion Test       May-25         201042       DBL 7381.20 (CCT 2 steed) galwanizeed       Corrosion Test       May-25         201043       PV 1210       Corrosion Test       May-25         201044       ISO 11997-1 (cycle Add Corrosion Test       May-25         201045       DBL 7381.50       Aluminum corrosion fest       May-25         201045       DBL 7381.50       Aluminum corrosion festing (MKF) steel       May-25         201045       DBL 7381.50       Aluminum corrosion festing eddy-current method       May-25         201045       ISO 2026       Coding thickness Amplitude-sensitive eddy-current method       May-25 <t< td=""><td>2011323</td><th>ISO 6892-1 - unmachined specimens</th><td></td><td>Steel - Tensile test (round)</td><td>Oct-25</td><td></td></t<>	2011323	ISO 6892-1 - unmachined specimens		Steel - Tensile test (round)	Oct-25	
Metals - corrosion testing:       Corrosion testing (NSS)       Apr.25         2010920       Corrosion testing (CASS)       Apr.25         2010020       ASTM B117       Salt Spray test       Apr.25         2010020       GWW 14872       Exterior Cyclic Corrosion       Apr.25         201022       GWW 14872       Exterior Cyclic Corrosion       Apr.25         201020       DBL 7381.10 (KWT 1 steel)       Corrosion cycle test       May.25         2011041       ISO 11997-1 (cycle Corrosion Cycle test       May.25         2011042       DBL 7381.20 (CYC 2 steel)       Corrosion Test       May.25         2011041       ISO 11997-1 (cycle Corrosion Test       May.25         2011042       DBL 7381.50       Aluminum corrosion (Filform and CASS)       Jun.25         Metals - paintwork:       Zorosion atmosphere constant humidity (CH)       May.25         201025       DBL 7381.30       Cordensation atmosphere constant humidity (CH)       May.25         201029       ISO 2260       Condensation atmosphere constant humidity (CH)       May.25         201029       ISO 2360       Condensation atmosphere constant humidity (CH)       May.25         201029       ISO 2360       Coading thickness - Magnetic method       May.25         201029       DBL 7381.30 <td>2011324</td> <th>ISO 148-1</th> <td></td> <td>Steel - Charpy impact test (20-40 J)</td> <td>Oct-25</td> <td></td>	2011324	ISO 148-1		Steel - Charpy impact test (20-40 J)	Oct-25	
2010820       Gorrosion testing (NSS)       Apr-25         2010018       150 9227       Corrosion testing (ASS)       Apr-25         2010020       ASTM 8117       Salt Spray test       Apr-25         2010020       GMW 14872       Exterior Cyclic Corrosion       Apr-25         2010020       GMW 14872       Exterior Cyclic Corrosion       Apr-25         2010020       GMW 14872       Corrosion cycle test       May-25         201021       DBL 7381.20 (CCT 2 steel, galwanized)       Corrosion Test       May-25         2011043       PV 1210       Corrosion Test       May-25         2011047       ISO 21997-1 (cycle A)       Corrosion Test       May-25         201024       DBL 7381.20 (CCT 2 steel, Gorrosion Test       May-25         2011047       ISO 21997.       Saturated atmosphere S02 (Kesternich)       May-25         201024       ISO 62207.2       Condensation atmosphere constant humidity (CH)       Mar-25         201025       ISO 2200       Coating thickness - Magnetic method       May-25         201029       ISO 2270       Coating thickness - Magnetic method       May-25         201029       ISO 2270       Coating thickness - Magnetic method       May-25         201029       ISO 2270       Coating thic	2011325	ISO 148-1		Steel - Charpy impact test (80-120 J)	Oct-25	
2010018       ISO 9227       Corrosion testing (CASS)       Apr-25         2010561       ISO 9227       Corrosion testing (AASS)       Apr-25         2010020       ASTM B117       Sat Spray test       Apr-25         2010020       ISO 9227       Exterior Cyclic Corrosion       Apr-25         2010020       ISO 1991 (KW 14872       Exterior Cyclic Corrosion       Apr-25         2010520       DBL 7381.10 (KW 1 stee)       Corrosion cycle test       May-25         2010921       DBL 7381.20 (CC7 2 teel, corrosion Test       May-25         2011044       ISO 1997 I (cycle A)       Corrosion Test       May-25         2011047       ISO 22479       Saturated atmosphere SO2 (Kesternich)       May-25         2010250       DBL 7381.50       Aluminum corrosion (Filiform and CASS)       Jun-25         201024       ISO 6270-2       Condensation atmosphere constant humidity (CH)       May-25         201025       ISO 2360       Coating thickness - Magnetic method       May-25         201029       ISO 6270-2       Coating thickness - Magnetic method       May-25         201029       ISO 6270-2       Coating thickness - Magnetic method       May-25         201029       ISO 6270-2       Coating thickness - Magnetic method       May-25 <tr< td=""><td>Meta</td><th>ls - corrosion testing:</th><td></td><td></td><td></td><td></td></tr<>	Meta	ls - corrosion testing:				
2010551       IOO 9227       Corrosion testing (AASS)       Apr-25         2010020       ASTM B117       Salt Spray test       Apr-25         2010022       GMW 14872       Exterior Cyclic Corrosion       Apr-25         2010550       DBL 7381.10 (KWT 1 steel)       Corrosion cycle test       May-25         2010921       DBL 7381.20 (CCT 2 steel, glavanized)       Corrosion cycle test       May-25         2011043       PV 1210       Corrosion Test       May-25         2011044       ISO 11997-1 (cycle A)       Corrosion Test       May-25         2011047       ISO 22479       Saturated atmosphere SO2 (Kesternich)       May-25         2010850       DBL 7381.50       Aluminum corrosion (Fillform and CASS)       Jun-25         Metals - paintwork:       Corrosion testing (AGS)       Jun-25         2010295       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         2010295       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         2010295       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         2010295       ISO 2178       Coating thickness - Magnetic method       May-25         2010927       DBL 7381.30       Technical-mechanical tests       Oct-25	2010820	ISO 9227		Corrosion testing (NSS)	Apr-25	
2010020       ASTM B117       Salt Spray test       Apr-25         2010020       GMW 14872       Exterior Cyclic Corrosion       Apr-25         2010520       DBL 7381.10 (KWT 1 steel)       Corrosion cycle test       May-25         2010921       DBL 7381.20 (CCT 2 steel)       Corrosion cycle test       May-25         201043       PV 1210       Corrosion Test       May-25         2011044       ISO 11997-1 (cycle A)       Corrosion Test       May-25         2010850       DBL 7381.50       Corrosion Test       May-25         2010850       DBL 7381.50       Aluminum corrosion (Filiform and CASS)       Jun-25         Metal         Sol Codensation atmosphere constant humidity (CH)       May-25         2010850       DBL 7381.30       Codensation atmosphere constant humidity (CH)       May-25         2010851       ISO 6270-2       Codensation atmosphere constant humidity (CH)       May-25         2010852       ISO 6270-2       Codensation atmosphere constant humidity (CH)       May-25         2010852       ISO 6270-2       Codensation atmosphere constant humidity (CH)       May-25         2010852       ISO 6270-2       Codensation atmosphere constant humidity (CH)       May-25         2010927       DBL 7381.30	2010018	ISO 9227		Corrosion testing (CASS)	Apr-25	
2010022       GMW 14872       Exterior Cyclic Corrosion       Apr-25         2010520       DBL 73B1.10 (KWT 1 steel)       Corrosion cycle test       May-25         2010921       DBL 73B1.20 (CCT 2 steel, galvanized)       Corrosion Test       May-25         2011043       PY 120       Corrosion Test       May-25         2011044       ISO 11997-1 (cycle A)       Corrosion Test       May-25         2011047       ISO 22479       Saturated atmosphere S02 (Kesternich)       May-25         2010850       DBL 73B1.50       Aluminum corrosion (Filiform and CASS)       Jun-25         2010921       DBL 73B1.50       Condensation atmosphere constant humidity (CH)       Mar-25         2010925       ISO 2270       Coating thickness - Magnetic method       May-25         2010926       ISO 2278       Coating thickness - Magnetic method       May-25         2010927       DBL 73B1.30       Coating thickness - Magnetic method       May-25         2010927       DBL 73B1.30       Technical-mechanical tests       Oct-25         2010171       freely selectable analysis (XRR), e.g. nickel, copper, zinc, lead analysis (XRR), e.g. nickel, copper, zinc, lead       Mar-25         2010311       ISO 3497       Octaning thickness - X-ray spectrometric method       Mar-25         2010311						
2010520       DBL 7381.10 (KWT 1 steel)       Corrosion cycle test       May-25         2010921       DBL 7381.20 (CCT 2 steel, galvanized)       Corrosion cycle test       May-25         2011043       FV 1210       Corrosion Test       May-25         2011044       ISO 11997-1 (cycle A)       Corrosion Test       May-25         2011047       ISO 22479       Saturated atmosphere S02 (Kesternich)       May-25         2011047       DBL 7381.50       Aluminum corrosion (Filiform and CASS)       Jun-25         Aluminum - corrosion testing:         2010024       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         2010025       ISO 6270-2       Coating thickness Amplitude-sensitive eddy-current method       May-25         2010295       ISO 6270-2       Coating thickness - Magnetic method       May-25         2010295       ISO 6270-2       Coating thickness - Magnetic method       May-25         2010295       ISO 6270-2       Coating thickness - Magnetic method       May-25         2010295       ISO 6270-2       Coating thickness - Magnetic method       May-25         2010927       DBL 7381.30       Technical-mechanical tests       Oct-25         Mett=:       X-ray fluorescence analysis (KRF), e.g. nickel, copper, zinc, lead						
2010921       DBL 73B1.20 (CCT 2 steel, galvanized)       Corrosion cycle test       May-25         2011043       PV 1210       Corrosion Test       May-25         2011044       ISO 11997-1 (cycle A)       Corrosion Test       May-25         2011047       ISO 22479       Saturated atmosphere S02 (Kesternich)       May-25         2011087       DBL 73B1.50       Aluminum corrosion (Filiform and CASS)       Jun-25         Aluminum - corrosion testing:         2010024       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         2010295       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         2010295       ISO 6270-2       Coating thickness Amplitude-sensitive eddy-current method       May-25         2010295       ISO 6270-2       Coating thickness - Magnetic method       May-25         2010295       ISO 6270-2       Coating thickness - Magnetic method       May-25         2010295       ISO 6270-2       Coating thickness - Magnetic method       May-25         2010295       ISO 6270-2       Coating thickness - Magnetic method       May-25         2010295       ISO 6270-2       Coating thickness - Magnetic method       May-25         2010171       freely selectable analysis (XRF), e.g. nickel, copper, z						
2011043       PV 1210       Corrosion Test       May-25         2011044       ISO 11997-1 (cycle A)       Corrosion Test       May-25         2011047       ISO 22470       Saturated atmosphere SO2 (Kesternich)       May-25         Alumium - corrosion testing:         2010850       DBL 7381.S0       Aluminum corrosion (Filiform and CASS)       Jun-25         Metator         Spaintwork:         2010024       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         201029       ISO 2178       Coating thickness Amplitude-sensitive eddy-current method       May-25         201029       ISO 2178       Coating thickness - Magnetic method       May-25         2010927       DBL 7381.30       Technical method in technical tests       Oct-25         Metator         Stray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead analysis (XRF),		DBL 7381.20 (CCT 2 steel,				
2011044       ISO 11997-1 (cycle A)       Corrosion Test       May-25         2011047       ISO 22479       Saturated atmosphere SO2 (Kesternich)       May-25         Aluminum - corrosion testing:         2010850       DBL 7381.50       Aluminum corrosion (Filiform and CASS)       Jun-25         Metals - paintwork:         2010024       ISO 6270-2       Condensation atmosphere constant humidity (CH)       May-25         2010025       ISO 6270-2       Condensation atmosphere constant humidity (CH)       May-25         2010026       ISO 6270-2       Condensation atmosphere constant humidity (CH)       May-25         201027       Coating thickness - Magnetic method       May-25         2010927       DBL 7381.30       Technical-mechanical tests       Oct-25         Metals - X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead analysis (XRF), e.g. nickel, copper, zinc, lead analysis (XRF), e.g. nickel, copper, zinc, lead       Jul-25         2010371       freely selectable       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       May-25         2010371       freely selectable       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       Mar-25         Metals - surfaces         Technical cleanlines	2011043	- ,		Corrosion Test	Mav-25	
Aluminum - corrosion testing:         2010850       DBL 7381.50       Aluminum corrosion (Filiform and CASS)       Jun-25         Metals - paintwork:       Condensation atmosphere constant humidity (CH)       Mar-25         2010024       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         2010295       ISO 2178       Coating thickness Amplitude-sensitive eddy-current method       May-25         2010927       DBL 7381.30       Technical-mechanical tests       Oct-25         Metals - X-ray fluorescence analysis (XRF)       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       Jul-25         2010371       freely selectable       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       Mar-25         2010371       ISO 3497       Coating thickness - X-ray spectrometric method       Mar-25         Metals - surfaces       Coating thickness - X-ray spectrometric method       Mar-25         2010371       ISO 3497       Coating thickness - X-ray spectrometric method       Mar-25         Metals - surfaces       Coating thickness (gravimetric)       Mar-25         2011172       VDA 19.1, ISO 16232       Cleanliness (gravimetric)       May-25						
2010850       DBL 7381.50       Aluminum corrosion (Filiform and CASS)       Jun-25         Metals - paintwork:	2011047	ISO 22479		Saturated atmosphere SO2 (Kesternich)	May-25	
Metals - paintwork:         2010024       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         2010295       ISO 2360       Coating thickness Amplitude-sensitive eddy-current method       May-25         2010615       ISO 2178       Coating thickness - Magnetic method       May-25         2010927       DBL 7381.30       Technical-mechanical tests       Oct-25         Metals - X-ray fluorescence analysis (XRF)       Iso 3497       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       Mar-25         2010371       freely selectable       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       Mar-25         2010371       ISO 3497       Coating thickness - X-ray spectrometric method       Mar-25         Metals - surfaces       Surfaces       Surfaces       Surfaces       Surfaces         2011172       VDA 19.1, ISO 16232       Cleanliness (gravimetric)       May-25	Alum	inum - corrosion testing:				
2010024       ISO 6270-2       Condensation atmosphere constant humidity (CH)       Mar-25         2010295       ISO 2360       Coating thickness Amplitude-sensitive eddy-current method       May-25         2010615       ISO 2178       Coating thickness - Magnetic method       May-25         2010927       DBL 7381.30       Technical-mechanical tests       Oct-25         Metals - X-ray fluorescence analysis (XRF)         2010171       freely selectable       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       Jul-25         2010371       ISO 3497       Coating thickness - X-ray spectrometric method       Mar-25         Metals - surfaces       Technical intess (gravimetric)       Mar-25         2011172       VDA 19.1, ISO 16232       Cleanliness (gravimetric)       May-25	2010850	DBL 7381.50		Aluminum corrosion (Filiform and CASS)	Jun-25	
2010295 ISO 2360   2010295 Coating thickness Amplitude-sensitive eddy-current method   2010615 ISO 2178   2010927 Coating thickness - Magnetic method   May-25   2010927 DBL 7381.30   Technical-mechanical tests   Oct-25   Metals - X-ray fluorescence analysis (XRF)   2010171 freely selectable   Determination of elements by X-ray fluorescence   analysis (XRF), e.g. nickel, copper, zinc, lead   2010371 ISO 3497   Coating thickness - X-ray spectrometric method   Mar-25   Metals - surfaces   Technical Cleanliness of components   2011172 VDA 19.1, ISO 16232   Cleanliness (gravimetric)	Meta	ls - paintwork:				
2010615 ISO 2178   2010927 DBL 7381.30   DBL 7381.30 Technical-mechanical tests   Metals - X-ray fluorescence analysis (XRF)   2010171 freely selectable   Petermination of elements by X-ray fluorescence   2010371   ISO 3497   Coating thickness - X-ray spectrometric method   Mar-25   Metals - surfaces   Technical-mechanical tests   Coating thickness - X-ray spectrometric method   Mar-25	2010024	ISO 6270-2		Condensation atmosphere constant humidity (CH)	Mar-25	
2010927       DBL 7381.30       Technical-mechanical tests       Oct-25         Metals - X-ray fluorescence analysis (XRF)       Image: Component structure       Jul-25         2010171       freely selectable       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       Jul-25         2010371       ISO 3497       Coating thickness - X-ray spectrometric method       Mar-25         Metals - surfaces       Technical Cleanliness of components       Image: Cleanliness (gravimetric)       May-25         2011172       VDA 19.1, ISO 16232       Cleanliness (gravimetric)       May-25	2010295	ISO 2360		Coating thickness Amplitude-sensitive eddy-current method	May-25	
Metals - X-ray fluorescence analysis (XRF)         2010171       freely selectable       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       Jul-25         2010371       ISO 3497       Coating thickness - X-ray spectrometric method       Mar-25         Metals - surfaces       Technical Cleanliness of components       Ceanliness (gravimetric)       May-25         2011172       VDA 19.1, ISO 16232       Cleanliness (gravimetric)       May-25	2010615	ISO 2178		Coating thickness - Magnetic method	May-25	
2010171       freely selectable       Determination of elements by X-ray fluorescence analysis (XRF), e.g. nickel, copper, zinc, lead       Jul-25         2010371       ISO 3497       Coating thickness - X-ray spectrometric method       Mar-25         Metals - surfaces         Technical Cleanliness of components         2011172       VDA 19.1, ISO 16232       Cleanliness (gravimetric)       May-25	2010927	DBL 7381.30		Technical-mechanical tests	Oct-25	
2010371       ISO 3497       Coating thickness - X-ray spectrometric method       Mar-25         Metals - surfaces       Technical Cleanliness of components       VDA 19.1, ISO 16232       Cleanliness (gravimetric)       May-25	Meta	ls - X-ray fluorescence ana	lysi	s (XRF)		
2010371       ISO 3497       Coating thickness - X-ray spectrometric method       Mar-25         Metals - surfaces       Fechnical Cleanliness of components       Mar-25         2011172       VDA 19.1, ISO 16232       Cleanliness (gravimetric)       May-25	2010171	freely selectable			Jul-25	
Technical Cleanliness of components         2011172       VDA 19.1, ISO 16232       Cleanliness (gravimetric)       May-25	2010371	ISO 3497			Mar-25	
2011172     VDA 19.1, ISO 16232     Cleanliness (gravimetric)     May-25						
		-	nen		Mar. 05	I
					May-25	

## Metals Registration - Proficiency test 2025



In the tables above each Proficiency test has been allocated to a **fixed test period** respectively to a fixed time planning. **Proficiency Tests with the period March 2025** 

- **1** Sample shipment: 24.-28. March 2025 Reporting Deadline: 16. May 2025
- Proficiency Tests with the period April 2025
- 2 Sample shipment: 22.-25. April 2025 Reporting Deadline: 13. June 2025

#### Proficiency Tests with the period May 2025

**3** Sample shipment: 26.-28. May 2025 Reporting Deadline: 18. July 2025

#### Proficiency Tests with the period October 2025

4 Sample shipment: 01.-02. October 2025 Reporting Deadline: 14. November 2025

# Do not hesitate to contact the DRRR-team:

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Additional samples are required for the following tests:

Art.- No./ Proficiency testing type

# If you register for a large number of Profciency tests please contact us for special prices!



An offer with the total costs is needed A Purchase order from the purchasing department w

A Purchase order from the purchasing department will follow

Registration by mail: <u>info@DRRR.de</u> Hereby we confirm obligatorily the participation in the above mentioned test(s) and the order for the additional sample sets.

	company
	company (additional line)
	contact person
	street
	post-code /city
	country (if not Germany)
	e-mail
	VAT-ID-No. (only EU)
data	

date:

#### Deutsches Referenzbüro

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