Schedule of Accreditation



Organisation Name BHP Laboratories Ltd

Trading As

INAB Reg No 5T

Contact Name Niall Purcell

Address New Road Thomondgate, Limerick, V94 P9X4

Contact Phone No 061-455399

Email niallpurcell@bhp.ie

Website

Accreditation Standard EN ISO/IEC 17025 T

Standard Version 2017

Date of award of accreditation 04/11/2002

Scope Classification Construction materials testing

Scope Classification Mechanical testing

Scope Classification Biological and veterinary testing

Scope Classification Chemical testing

Services available to the public¹ Yes

¹ Refer to document on interpreting INAB Scopes of Accreditation

	Sites from which accredited services are delivered							
	(the detail of the accredited services delivered at each site are on the Scope of Accreditation)							
I	Name	Address						
1	Head Office	Enterprise Centre, New Road Thomondgate, Limerick, V94 P9X4						

Scope of Accreditation

Head Office

Biological and Veterinary Testing

Biology/veterinary field - Tests	Test name	Technique	Matrix	Equipment	Std. reference
803 Culture of organisms in liquid or agar based culture media with visual or instrument monitoring for growth01 Culture of bacteria			Potable waters Industrial waters (treated, recirculating) Trade wastes, Swimming pools and spas, Environmental waters - Surface, River, Bore, Ground waters	Standard microbiology equipment IDEXX Colilert-18	IDEXX Colilert-18 based on ISO 9308-2:2012 BHP AC 222
	Enumeration of E. coli		Potable waters Industrial waters (treated, recirculating) Trade wastes, Swimming pools and spas, Environmental waters - Surface, River, Bore, Ground waters	Standard microbiology equipment IDEXX Colilert-18	IDEXX Colilert-18 based on ISO 9308-2:2012 BHP AC 222
	Enumeration of Enterococci		Industrial waters (treated, recirculating) Trade wastes Environmental waters - Surface, River, Bore, Ground waters	Standard microbiology equipment IDEXX Enterolert E	IDEXX Enterolert E validated by IDEXX using ISO 13843:2017 and ISO 7899- 1:1998 BHP AC 222

			microbiology equipment IDEXX Enterolert DW	IDEXX Enterolert DW validated by IDEXX using ISO 13843:2017 and ISO 7899- 2:2000 BHP AC 222
	68 hours	Environmental waters -	microbiology	ISO 6222:1999 BHP AC 075
1 1 1 1 2 2 2 2	44 hours	Environmental waters -	microbiology	ISO 6222:1999 BHP AC 075

Chemical Testing

Chemistry Field - Tests	Test name	Analyte	Range of measurement	Matrix	Equipment/technique	Standard reference/SOP
766 Environmental testing (inc waters)01 Metal analysis	ICPMS Metals Trace	Aluminium	0.05 - 80.0 mg/L	Potable water	ICP-MS	Inhouse Method BHP AC 136
		Arsenic	0.0025 - 4.0 mg/L	Potable water	ICP-MS	Inhouse Method BHP AC 136
		Iron	0.05 - 80.0 mg/L	Potable water	ICP-MS	Inhouse Method BHP AC 136
		Lead	0.0025-4.0 mg/L	Potable water	ICP-MS	Inhouse Method BHP AC 136
		Manganese	0.0125-20.0 mg/L	Potable water	ICP-MS	Inhouse Method BHP AC 136
		Mercury	0.00025 - 0.4 mg/L	Potable water	ICP-MS	Inhouse Method BHP AC 136
	Metals Analysis	Aluminium	0.05 - 10 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Barium	0.01 - 10 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Boron	0.025 - 10 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Cadmium	0.005 - 1.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Calcium	10 - 500 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Chromium	0.005 - 1.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Cobalt	0.01 - 1.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224

		Copper	0.025 - 10 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Iron	0.05 - 10 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Lead	0.025 - 1.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Magnesium	2.5 - 500 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Manganese	0.01 - 10 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Molybdenum	0.025 - 1.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Nickel	0.01 - 5.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Platinum	0.05 - 1.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Potassium	5.0 - 500 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Silver	0.005 - 0.5 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Sodium	10 - 500 mg/L	Potable water	ICP-OES	Inhouse Method BHP AC 224
			10 - 500 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Tin	0.05 - 1.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Titanium	0.005 - 1.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Vanadium	0.01 - 1.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
		Zinc	0.025 - 5.0 mg/L	Surface water	ICP-OES	Inhouse Method BHP AC 224
766 Environmental testing (inc waters)02 Biochemical oxygen demand	BOD	BOD	LOD 0.1 mg/L	Surface, Bore, Trade Waste	DO Meter	APHA 5210 B Methods 24th Ed
766 Environmental testing	Chemical Oxygen	Chemical Oxygen	15 - 150 mg/L	Other waters -	Spectrophotometer	Inhouse Method BHP
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(inc waters)03 Chemical oxygen demand	Demand	Demand		Surface waters		AC 006
	Chemical Oxygen Demand		15 - 8200 mg/L	Trade Waste	Spectrophotometer	Inhouse Method BHP AC 006
	Dissolved Organic Carbon (DOC) by Combustion Method	Dissolved Organic Carbon (DOC)	2.0 - 80.0 mg/L	Potable and Trade Water	IL 550 TOC-TN Analyser	APHA 5310 B Methods 24th Ed
	Total Organic Carbon (TOC) by Combustion Method	Total Organic Carbon	2.0 - 80.0 mg/L	Potable and Trade Water	IL 550 TOC-TN Analyser	APHA 5310 B Methods 24th Ed
766 Environmental testing (inc waters)04 Organic	Detergents (MBAS)	Detergents (MBAS)	0.3 – 2 mg/L	Trade Waste	Spectrophotometer	APHA 5540 C Methods 24th Ed
766 Environmental testing (inc waters)05 Inorganic	Alkalinity	Alkalinity as CaCO3	5 - 500 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
	Ammonia	Total Ammonia as N	0.05 - 250 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
		Total Ammoniacal Nitrogen (as N)	0.05 - 250 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
	Ammonia (Calculated)	Ionised Ammonium (as N)	0.05 - 250 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
		Ionised Ammonium (as NH ₄)	0.064 - 325 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
		Total Ammonia as NH4	0.065 – 325 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
		Total Ammonia as NH3	0.061 – 305 mg/l	Potable, surface, bore (ground) waters & waste	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095

			waters		
	Unionised Ammonia (as N)	0.0002 – 1 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
	Unionised Ammonia (as NH ₃)	0.0002 – 1.2 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
	Unionised Ammoniacal Nitrogen (as N)	0.0002 – 1 mg/l	potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
	Unionised Ammoniacal Nitrogen (as NH ₃)	0.0002 – 1.2 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Anions (dissolved)	Bromide	0.05 - 50 mg/L	Waters for potable and domestic purposes Trade Wastes Bore Waters Other waters - Surface waters	Ion Chromatography using Metrohm 882 Compact IC Plus	APHA 4110 B Methods 24th Ed
	Chloride	1-100 ppm	Waters for potable and domestic purposes Trade Wastes Bore Waters Other waters - Surface waters	Ion Chromatography using Metrohm 882 Compact IC Plus	APHA 4110 B Methods 24th Ed
	Fluoride	0.05 - 50 mg/L	Waters for potable and domestic purposes Trade Wastes Bore Waters Other waters - Surface waters	Ion Chromatography using Metrohm 882 Compact IC Plus	APHA 4110 B Methods 24th Ed
	Nitrate (as NO3)	0.5 - 1250 mg/L	Waters for potable and domestic	lon Chromatography using Metrohm 882	APHA 4110 B Methods 24th Ed

			purposes Trade Wastes Bore Waters Other waters - Surface waters	Compact IC Plus	
	Nitrite (as NO2)	0.05 - 50 mg/L	Waters for potable and domestic purposes Trade Wastes Bore Waters Other waters - Surface waters	Ion Chromatography using Metrohm 882 Compact IC Plus	APHA 4110 B Methods 24th Ed
	Phosphate as PO ₄	0.2 - 250 mg/L	Waters for potable and domestic purposes Trade Wastes Bore Waters Other waters - Surface waters	Ion Chromatography using Metrohm 882 Compact IC Plus	APHA 4110 B Methods 24th Ed
	Sulphate	1-100 ppm	Waters for potable and domestic purposes Trade Wastes Bore Waters Other waters - Surface waters	Ion Chromatography using Metrohm 882 Compact IC Plus	APHA 4110 B Methods 24th Ed
	Total Oxidised Nitrogen (TON)	Calculated	Waters for potable and domestic purposes Trade Wastes Bore Waters Other waters - Surface waters	Ion Chromatography using Metrohm 882 Compact IC Plus	APHA 4110 B Methods 24th Ed
Chloride	Chloride	10 - 500 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Chromium VI	Chromium VI	0.003 – 0.1 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095

Colour (Apparent)	Colour (Apparent)	5 – 200 Pt/Co	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Colour (True)	Colour (True)	5 – 200 Pt/Co	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Determination of dust deposition	Determination of dust deposition	N/A	Atmospheric dust fall	Bergerhoff method VDI 4320 Part 2	Bergerhoff method VDI 4320 Part 2 SOP BHP/AC/017
Hardness	Hardness as CaCO3	20 - 600 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Hexavalent Chromium	Hexavalent Chromium (Cr6+)	0.003 – 0.1 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Molybdate Reactive Phosphorus (as P)	Molybdate Reactive Phosphorus (as P)	0.01 – 50 mg/l	potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Molybdate Reactive Phosphorus (as PO ₄) (Calculated)	Molybdate Reactive Phosphorus (as PO ₄)	0.0306 – 153 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Orthophosphate	Orthophosphate as P	0.01 – 50 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Orthophosphate (Calculated)	Orthophosphate as PO4	0.0306 – 153 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
Silica	Silica as SiO2	5 – 50 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095

	Sulphate	Sulphate as SO4	10 – 500 mg/l	Potable, surface, bore (ground) waters & waste waters	Spectrophotometric analysis using discrete analyser	In house test method BHP/AC/095
	Total Dissolved Solids	Total Dissolved Solids	N/A	Potable & Bore	In-house method based on APHA 2540 C	APHA 2540 C Methods 24th Ed
	Total Nitrogen by combustion	TN (Total Nitrogen)	1.0 - 80.0 mg/L	Surface and Trade Waste Waters	TOC-TN Analyser by combustion	In house method SOP 215.
	Turbidity	Turbidity	0.5-200 NTU	Water for Potable and domestic purposes. Bore Waters, Surface Waters and Waste Waters.	Electrochemistry using Robotics System and Standard Methods	APHA 2130 B Methods 24th Ed
767 Physical test/measurement01 pH	pН	рН	pH 4 to 10	Water for Potable and domestic purposes. Bore Waters, Surface Waters and Waste Waters.	Electrochemistry using Robotics System and Standard Methods	APHA 4500-H+ B Methods 24th Ed
767 Physical test/measurement02 Conductivity	Conductivity	Conductivity at 20°C	45-9,000 μS/cm at 20°C	Water for Potable and domestic purposes. Bore Waters, Surface Waters and Waste Waters.	Nephelometer using Robotics and Standards Methods by calculation	APHA 2510 B Methods 24th Ed
		Conductivity at 25°C	50-10,000 μS/cm	Water for Potable and domestic purposes. Bore Waters, Surface Waters and Waste Waters.	Nephelometer using Robotics and Standards Methods	APHA 2510 B Methods 24th Ed
767 Physical test/measurement03 Suspended Solids	Total Suspended Solids	Total suspended solids	5 - 8050 mg/L (Trade Waste) 5 - 1000 mg/L (Surface Water)	Trade Waste Surface Water	Gravimetry using standard methods	APHA 2540 D Methods 24th Ed

Construction Materials Testing

Construction material/product - Tests	Matrix/methodology (where applicable if not insert n/a)	Equipment/technique	Range of measurement (where applicable)	Standard reference/SOP
212 Concrete - 212.10 Curing Specimens for Strength Tests	Concrete			EN 12390-2:2019 EN 12390-1:2021
212 Concrete - 212.11 Compressive Strength Tests (Cubes and Cylinders)	Concrete cubes and cores			BS 1881-116:1983 EN 12390-3:2019 EN 12390-1:2021 EN 12504- 1:2019&AC:2020
212 Concrete - 212.12 Tensile Splitting Test	Concrete cylinders			EN 12390-6:2009
212 Concrete - 212.13 Density	Concrete			EN 12390-7:2019 & AC:2020
212 Concrete - 212.16 Flexural Strength	Concrete Beams			EN 12390-5:2019
214 Soils (Site Tests)01 Resistivity	Soils for Civil Engineering Purposes]		BS 1377-3: 2018
214 Soils (Site Tests)02 Redox Potential				BS 1377-3: 2018
215 Aggregates (Chemical Tests)01 Water soluble chloride salts	Water Soluble Chloride	Ion Chromatography	0.001-0.015% w/w as Chloride	EN 1744- 1:2009+A1:2012 Mohr method
		Titration	0.001–0.015% w/w as Chloride	EN 1744- 1:2009+A1:2012 Volhard method
215 Aggregates (Chemical Tests)02 Water soluble sulphates	Water Soluble Sulphate	1:2 water extraction SO4 by ICPOES	0.006-0.06% w/w as SO4 0.03–0.3 g/l as SO4	In House ICP Method
215 Aggregates (Chemical Tests)03 Total sulphur content	Total Sulphur	Combustion Analyser	0.01-2.0% w/w as SO4	EN 1744- 1:2009+A1:2012 Combustion Method

215 Aggregates (Chemical Tests)05 Acid soluble sulphides	Acid Soluble Sulphate	Acid Digestion with ICPOES	0.01-3.0% w/w as SO4	In House ICP Method
215 Aggregates (Chemical Tests)12 Aggregate crushing value (ACV)	Aggregates	Particle size 10mm and greater Loads from 6 to 600KN		BS 812-110:1990
215 Aggregates (Chemical Tests)13 Ten percent fines value		Dry and Soaked		BS 812-111:1990
215 Aggregates (Chemical Tests)99 Other tests	Aggregates - Methylene Blue			BS EN 933-9: 2022
	Humus Content	Comparison by eye	Presence or Absence	EN 1744- 1:2009+A1:2012
216 Aggregates04 Particle size distribution	Aggregates	Dry sieving		EN 933-1:2012
		Washing and sieving		EN 933-1:2012 EN 12697-2:2015 + A1 2019
216 Aggregates05 Flakiness index				EN 933-3:2012
216 Aggregates11 Microdeval co- efficient		Micro Deval		EN 1097-1: 2011
216 Aggregates12 Railway ballast: Micro deval co-efficient		Railway Ballast (Micro Deval)		EN 1097-1: 2011 Annex A
216 Aggregates13 Resistance to fragmentation		Los Angles Method		EN 1097-2:2020
216 Aggregates14 Railway ballast: Resistance to fragmentation		Railway Ballast (L.A)		EN 1097-2: 2020
216 Aggregates18 Particle density and water absorption		Pyknometer 0.063mm - 31.5mm		EN 1097-6:2022
216 Aggregates20 Polished stone value	Polished Stone Value			EN1097-8: 2020
216 Aggregates21 Aggregate abrasion value	Aggregate Abrasion Value			EN1097-8:2020 Annex A
216 Aggregates23 Magnesium sulphate	Aggregates	Soundness Test		EN 1367-2:2009
216 Aggregates24 Drying shrinkage	Drying Shrinkage			EN1367-4: 2008
216 Aggregates99 Other tests	Aggregates	Moisture content		EN 1097-5:2008
217 Bituminous materials15 Binder content	Bitumen	By ignition		EN 12697-39:2020

217 Bituminous materials19 Maximum density		Volumetric procedure		EN 12697-5:2018
217 Bituminous materials28 Bulk density				EN 12697-6:2020
217 Bituminous materials31 Voids content				EN 12697-8:2018 Clause 4
218 Soils for Geotechnical Investigation & Testing:Lab Testing of Soils. Soils (Chemical Tests)01 Water content	Soils for Civil Engineering Purposes			BS EN 17892- 1:2014+A1:2022
		Water Content		ASTM D2216-19
219 Soils for civil engineering purposes02 Moisture content				BS 1377-2:2022
219 Soils for civil engineering purposes04 Liquid limit		Cone penetrometer		BS 1377-2:2022 EN 17892-12:2018
219 Soils for civil engineering purposes05 Plastic limit				BS 1377-2:2022 EN 17892-12:2018
219 Soils for civil engineering purposes06 Plasticity index				BS 1377-2:2022 EN 17892-12:2018
219 Soils for civil engineering purposes10 Particle density		Particle Density		BS 1377-2:2022
219 Soils for civil engineering purposes11 Particle size distribution		Wet sieving and dry sieving Sedimentation by pipette	2-63µm	BS 1377-2:2022 EN 17892-4:2016
219 Soils for civil engineering purposes13 Dry density/moisture content relationship		2.5KG&4.5KG Rammer Vibrating Hammer Method		BS 1377-2:2022
219 Soils for civil engineering purposes15 Moisture condition value (MCV)		MCV		BS 1377-2:2022
219 Soils for civil engineering purposes17 California bearing ratio		Loads 0.3 - 50KN 2.5KG Rammer 4.5KG Rammer Vibrating Hammer		BS 1377-2:2022
219 Soils for civil engineering purposes25 Shear strength	Soils - Undrained Shear Strength Triaxial			BS 1377-2:2022 EN 17892-8:2018
219 Soils for civil engineering purposes26 Shear strength effective stress	Soils for Civil Engineering Purposes	Large Shear Box		BS1377-2: 2022 EN17892-10 2018
		Small Shear Box		BS 1377-2 2022 EN 17892-10

219 Soils for civil engineering purposes99 Other tests	рН	pH Meter	4.0-10.0	BS 1377- 3:2018+A12021
222 Rock03 Slake Durability and Swelling	N/A			ASTM D4644-16
222 Rock99 Other Tests	Soil and Rock	Thermal Conductivity		ASTM D5334-22
229 Construction Products01 Dimensions	Determination of Dimensions of Masonry Units			EN772-16: 2011
	Determination of Moisture Movement of Blocks			EN772-14: 2002
229 Construction Products02 Compressive Strength	Compressive Strength of Masonry Unit		100 - 3000KN	EN772-1: 2011 + A1 2015
			100 - 3000KN	IS 20: 1995 Appendix F
229 Construction Products03 Water Absorption	Determination of water absorption of concrete specimens cored from a structure or a precast component			BS 1881-122:2011 & A1:2020
	Determination of Water Absorption of Masonry Units			EN772-11: 2011
229 Construction Products10 Dry Bulk Density	Determination of Net and Gross Dry Density of Masonry Units			EN772-13: 2000
229 Construction Products58 Mortar	Mortar	Flexural & Compressive Strength		EN 1015-11:2019
229 Construction Products59 Screed	Screed]		EN 13892-2:2002

Construction Materials Testing

Construction material/product - Tests	Matrix/methodology (where applicable if not insert n/a)	Equipment/technique	Range of measurement (where applicable)	Standard reference/SOP
213 Reinforced Concrete - 213.22 Visual and Hammer Survey	N/A			EN 12504-2:2021
214 Soils (Site Tests)04 In-situ Density Tests		Nuclear Density		BS 1377-9 Clause 2.5 1990
		Sand Replacement Density		BS 1377-9 Clause 2.2 1990
214 Soils (Site Tests)06 In-situ Vertical Deformation and Strength Tests (PLT)		Plate Loading Test 0- 800 KN		BS 1377-9:1990
214 Soils (Site Tests)07 Equivalent CBR Value determined from PLT & DCP Data				NRA HD 25-26/2010 and HD 25/1994 (withdrawn), NRA SHW 600 series
220 Highways/roads and other paved surfaces including airfields06 Pavement surface macrotexture depth		Volumetric patch		EN 13036-1:2010
220 Highways/roads and other paved surfaces including airfields10 Slid/skid resistance - pendulum test		Pendulum Test		EN 13036-4:2011

Mechanical Testing

Product categories - Tests	Test detail	Product detail	Range of Measurement	Equipment/Technique	Std. Ref & SOP
1101 Metals and metal products11 Tension tests on tests pieces	Tension tests at ambient temperature in the range of 0.5Kn to 600Kn with strain rate control, including yield stress and proof stress tests	Metals and metal products	0.5Kn to 600Kn	Tensile testers MECH EM0033 MECH EM0167 /Load, Extension	EN ISO 6892-1:2019 ASTM A370-2022
1101 Metals and metal products23 Vickers hardness tests	Hardness test Vickers H.V 10 to Vickers H.V 30		Vickers H.V 10 to Vickers H.V 30	Hardness tester MECH EM0158 /Hardness test	EN ISO 6507-1:2023
1101 Metals and metal products31 Impact tests	Charpy V-notch impact test (max 300J) Ambient to -60°C		Max 300J Ambient to -60°C	Impact tester MECH EM0036 /Impact test	EN ISO 148-1:2016
1101 Metals and metal products58 Bend tests	Bend tests up to 180° at ambient temperature and examination of fracture		180° at ambient temperature	Tensile tester MECH EM0033 Rollers & formers /Compression test	EN ISO 7438:2020 ASTM A370-2022
1103 Welds and welded test specimens11 Tension tests	Tension tests at ambient temperature in the range of 0.5Kn to 600Kn with strain rate control, including yield stress and proof stress tests	Welds and welded test specimens	0.5Kn to 600Kn	Tensile testers MECH EM0033 MECH EM0167 /Load, Extension	EN ISO 5178:2019 EN ISO 4136:2011 ASME IX 2023 EN ISO 15614-1:2017 EN ISO 15614-2:2005
1103 Welds and welded test specimens21 Hardness tests	Hardness test Vickers H.V 10 to Vickers H.V 30		Vickers H.V 10 to Vickers H.V 30	Hardness tester MECH EM0158 /Hardness test	EN ISO 9015-1:2011 EN ISO 15614-1:2017 EN ISO 15614-2:2005
1103 Welds and welded test specimens31 Impact tests	Charpy V-notch impact test (max 300J) Ambient to -60°C		Max 300J Ambient to -60°C	Impact tester MECH EM0036 /Impact test	EN ISO 9016:2011 EN ISO 15614-1:2017 EN ISO 15614-2:2005
1103 Welds and welded test specimens58 Bend tests	Bend tests up to 180° at ambient temperature and examination of fracture		180° at ambient temperature	Tensile tester MECH EM0033 Rollers & formers /Compression test	EN ISO 5173:2023 ASME IX-2023 EN ISO 15614-1:2017 EN ISO 15614-2:2005

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1103 Welds and welded test specimens61 Fillet-break tests	Fillet-Break Tests fracture and examination			Tensile tester MECH EM0033 /Compression test	EN ISO 9017:2018 ASME IX 2023 EN ISO 15614-1:2017 EN ISO 15614-2:2005
1103 Welds and welded test specimens91 Macroscopic examinations	Macroscopic examinations - Qualitative examination		1-100KN	Digital Microscope MECH EM0033 /Visual examination	ISO 17639:2003 EN ISO 15614-1:2017 EN ISO 15614-2:2005 ASME IX 2023
1129 Plastic and related products11 Tension tests	Assessment of toughness-butt fusion welds (tensile test) Determination of tensile strength-butt fusion joints	Plastics and related products	1-100KN	Tensile testers MECH EM0033 MECH EM0167 /Load, Extension	SOP/MTI/318 based on WIS 4- 32-08 2016 SOP/MTI/318 based on ISO 13953:2001
1129 Plastic and related products12 Tear tests	Assessment of toughness- electrofusion welds Peel testing of electrofusion welds		1-100KN	Tensile tester MECH EM0167 /Visual examination	BHP/MTI/335 based on ISO 13594:1997 and WIS 4-32- 08:2016
	Decohesion tear test on saddle joints		1-100KN	Tensile tester MECH EM0033 /Visual examination	SOP/MTI/336 based on ISO 13956:2010 and WIS 4-32-08 2016
1129 Plastic and related products20 Compression tests	Crush decohesion of electrofusion welds		1-100KN	Tensile tester MECH EM0167 /Visual examination	BHP/MTI/337 based on ISO 13955:1997
1190 Microstructural tests on ferrous materials 99 Other tests	Evaluation of microstructure	Microstructural tests on ferrous materials and non-ferrous materials		Metallographic Microscope MECH EM0195 /Visual examination	BHP/MTI/012 based on ISO 17639:2003