Line chimney structures with cast material



Overview

This standard is about preparing chimney **services and systems**, lining chimney structures with cast material, interpreting information, adopting safe, healthy, and environmentally responsible work practices, selecting, and using materials, components, tools, and equipment, in accordance with the **work area** and the **organisational procedures** which are equal to or exceed the current statutory and legislative **documentation and specifications**

This standard is for people working in the occupational area of chimney occupations and can be used by operatives, supervisors and managers

A description of terms in bold font in this National Occupational Standard can be found in the Glossary which should be used as a reference point.



	Interpretation of information	
Performance	P1 interpret the information relating to the work and resources to confirm	
criteria	its relevance for the following:	
You must be	documentation and specifications	
able to:	drawings	
	schedules	
	contract information	
	pre-installation surveys	
	risk assessments	
	method statements	
	Safe work practices	
	P2 comply with the relevant legislation, official guidance and	
	organisational procedures, to carry out your work and maintain	
	safe, healthy and environmentally responsible work practices relating	
	to the following:	
	methods of work	
	safe use of health and safety control equipment relevant to the tools being updately and the wording appring property.	
	task being undertaken and the working environment	
	safe use of access equipment and working platforms	
	safe use, storage and handling of materials, tools and equipment	
	specific risks to health including mental health	
	specific risks associated with asbestos containing materials specific risks associated with allies dust marters and asslants.	
	specific risks associated with silica dust, mortars and sealants	
	Selection of resources	
	P3 select the required quantity and quality of resources for the methods of work:	
	materials, components and fixings	
	tools and equipment	
	access equipment	
	Minimise the risk of damage	
	P4 comply with organisational procedures to minimise the risk of	
	damage to the work and surrounding area by:	
	protecting the work and its surrounding area from damage	
	maintaining a safe, clear and tidy work area	
	disposing of waste in accordance with current legislation and	
	industry best practice	
	Meet the contract specification	
	P5 comply with the contract information to carry out the work efficiently	
	to the required specification by the following:	
	demonstrating work skills to inspect, prepare, remove, measure, mark out serves out mix close apply and finish.	
	mark out, scrape, cut, mix, clean, apply and finish	



		 using and maintaining hand and power tools and ancillary equipment installing cast in-situ chimney linings to working instructions
	Allocated time	
Performance criteria You must be able to:	P6	complete the work within the estimated, allocated time in accordance with organisational procedures , the programme of work and to meet the needs of other occupations and/or client



	P1 Ir	terpretation of information	
Knowledge and understanding You need to know and understand:	K1	why organisational procedures have been developed, to report and rectify inappropriate information and unsuitable resources,-and how they are implemented	
	K2	types of information, their source and how they are interpreted in relation to: • documentation and specifications • drawings • schedules • contract information • pre-installation surveys • risk assessments • method statements	
	K3	the range of relevant digital services, tools and systems, and how they are used	
	K4	the importance of organisational procedures to report and resolve problems with the information, and why it is important to follow them	
		P2 Safe work practices	
	K5	information for current legislation and official guidance and how it is applied	
	K6	the types of fire extinguishers and how and when they are used in relation to water, CO ₂ , foam, powder	
	K7	how emergencies should be responded to and reported in accordance with organisational authorisation and personal skills in relation to: • fires, spillages, injuries • emergencies relating to occupational activities • identification and reporting of asbestos containing materials	
	K8	the organisational security procedures for tools, equipment and personal belongings in relation to: operative site workplace vehicles company customer the general public other occupations within the workplace	



Knowledge and understanding You need to know and understand:	K9	how to report risks and hazards identified by the following: methods of work risk assessment personal assessment manufacturers' technical information statutory regulations official guidance Control of Substances Hazardous to Health (COSHH)
	K10	the accident reporting procedures and who is responsible for making the report
	K11	why, when and how health and safety control equipment identified by the principles of prevention should be used in relation to: collective protective measures personal protective equipment (PPE) respiratory protective equipment (RPE) local exhaust ventilation (LEV)
	K12	how to comply with environmentally responsible work practices to meet current legislation and official guidance when dealing with potential accidents, health hazards and the environment in relation to working: • in the workplace • below ground level • in confined spaces • at height • with tools and equipment • with materials and substances • whilst moving and storing materials by manual handling and mechanical lifting



	P3 Selection of resources		
Knowledge	K13	why the characteristics, quality, uses, sustainability, limitations and	
and		defects associated with the resources are important and how	
understanding		defects should be rectified	
	K14	the organisational procedures to select resources, why they have	
You need to		been developed and how they are used	
know and K15		how to confirm the resources and materials conform with the	
understand:		specification	
	K16	how the resources should be used and how any problems	
		associated with the resources are reported in relation to:	
		Iining components	
		lining compounds	
		fast setting compounds	
		mortars	
		cements	
		void formers and spacers	
		fixings	
		fittings	
		mixing and pumping equipment	
		• tools	
		equipment	
	K17	how to identify the hazards associated with the resources and	
		methods of work and how they are overcome	
	K18	how to calculate quantity, length and wastage	
	P4 M	linimise the risk of damage	
	K19	how to protect work and its surrounding area from damage and the	
		purpose of protection from general workplace activities, other	
		occupations and adverse weather conditions and how to minimise	
		damage to existing building fabric	
	K20	why and how the disposal of waste must be carried out safely in	
		accordance with the following	
		environmental responsibilities	
		organisational procedures	
		manufacturers' information	
		statutory regulations	
		official guidance	
	K21	why it is important to maintain a safe, clear and tidy work area	



Knowledge	P5 Meet the contract specification	
Knowledge and understanding You need to know and understand:	K22	how the methods of work to meet the specification, are carried out and how problems are identified and reported by the application of knowledge for safe, healthy and environmental work practices, procedures and skills relating to the method and area of work in relation to the following: • how to inspect, prepare and repair chimney structures • how to install cast in-situ linings • how to provide permanent and temporary support • why it is important to select the correct flue diameter • why it is important that the flue terminates in an appropriate position • how to provide access for inspection and maintenance • why it is important to provide permanent and temporary support • the relevance of an assessment of significance and how to recognise specific requirements for structures of special interest, traditional construction, hard-to-treat buildings and historical significance • how to work safely with, around and in close proximity to plant and machinery • how to identify and follow the installation quality requirements • how to use hand and power tools and equipment, including mixing and pumping equipment • how and why operative care and maintenance of work tools and equipment is carried out
	K23	the importance of team-work and communication, organisational procedures with respect to site behaviours, and how to respond to inappropriate site behaviours
	K24	the needs of other occupations associated with lining chimney structures with cast material
	P6 Allocated time	
	K25	the programme of work to be carried out including the estimated and allocated time and why deadlines should be kept
	K26	the types of progress charts, timetables and estimated times and the organisational procedures for reporting circumstances which will affect the work programme
Glossary		Organisational procedures Organisational Insurances – public, product and employers liability, professional indemnity

Line chimney structures with cast material



Company documents

contract for the work, safety management plan, CDM, environmental policy, complaints procedure, information privacy and security policy, management structure

Work area

The area where the equipment will be installed and all areas affected by the work extending to topographical features and meteorological conditions

Services and systems

Chimney and flue systems, appliances, ventilation systems and appropriate utilities

Documentation and specifications

Manufacturers' instructions for all equipment that forms part of the work

architect's plans and site-specific documentation local building rules and regulations

Party Wall legislation

Clean Air Act

Environment Act

Smoke Control Zones

Permitted Development

Conservation Areas

Heritage status

Areas of Outstanding Natural Beauty

Sites of Special Scientific Interest

specific requirements of insurance underwriters

Building regulations in England and Wales, particularly

ADJ but also ADA, ADB, ADF, ADL and AD7

Building Standards Technical Handbook in Scotland

Technical Booklets in Northern Ireland, particularly B, D, E,

F1. F2. K and L

BSEN's particularly 8303, 15287, 1856, 16510, 1251, 3376, 4834, 12815, 13229, 13240, 15250

Note: Technical and BSEN documents may be withdrawn or superseded during review programmes, it is therefore important to check the currency and validity of all such

Line chimney structures with cast material



documents to ensure the correct version is being referenced.

Appliances
Solid fuel burning appliances up to 50kW output including but not limited to the following:

open fires
free standing room heaters
inset room heaters
free standing cookers
independent boilers
slow heat release stoves



Developed by	CITB
Version number	2
Date approved	20/12/2022
Indicative review date	20/12/2027
Validity	Current
Status	Original
Originating organisation	CITB
Original URN	COSVR52
Relevant occupations	Construction and Building Trades
Suite	Chimney Occupations (Construction)
Key words	Chimney; Lining compounds; Lining components; Fast-setting compounds; Mixing equipment; Pumping equipment