Content

1	Setting up a building site		4	Reinforced concrete construct	tion
1.1	Introduction	5	4.1	Introduction	66
1.2	Crafts and partners on a building site _		4.2	Properties of concrete	67
1.3	Setting a building site		4.3	Fresh concrete	71
1.4	Safety and protective measures		4.4	Hardened concrete	77
1.5	Measuring instruments		4.5	Formwork	79
1.6	Shapes and bodies		4.6	Reinforced concrete	81
1.7	Mathematic sings and terms				
	<u> </u>	_		Skills	
	Skills			Reading of technical texts	83
	Introducing oneself	_ 17		Reading of tender documents	
	Description of how to get	-		3	
	somewhere	_ 19	5	Wood construction	
			_	Introduction	0./
2	Developing and founding				00
	a structure		5.2	Parts of a tree and the structure of wood	87
			5.2	Economic and ecologic importance	0,
2.1	Introduction	_ 22	5.5	of wood	88
2.2	Soil and earth-moving machines		5.4	Characteristics of timber	
2.3	Surveying	_ 25	5. 4 5.5	Types of timber	07
2.4	Performing excavating work	_ 26		Commercial size and packing	′ '
2.5	Foundations		5.0	of timber	9:
2.6	Waste water discharge	_ 28	5.7	Fasteners	/S
2.7	Paving	_ 30	5.7 5.8	Woodworking joints	^ 9¤
			5.0	Roof constructions	— ^\ 97
	Skills		5.7) Dormers and roof windows	/, 90
	Writing a business letter and			Tools for timberwork	
	an e-mail	_ 32		2 Process planning	
			0.12		
3	Masonry			Skills	
3.1	Introduction	38		Talking to customers	_ 103
3.2	Different types of walls	39		Telephone conversations	_ 106
3.3	Brick dimensions				
3.4	Types of masonry bricks		6	Coating and covering	
3.5		48		-	4.0
3.6	Masonry			Introduction	
3.7	Tools	_ 55	6.2	Plastering	_ 110
3.8	Drawings		6.3	Dry plaster	
3.9	Scaffolding		6.4		
			6.5	Tiles and flagstones	
	Skills		6.6		_ 12
	Description of buildings	61	6.7	Prevention of moisture penetration	_ 12:
	History of buildings			CI :II	
	, 5	-		Skills	10
				Applying for a job abroad	12
				The curriculum vitae (CV)	12

