

PRODUCTION'S SEGMENTS			SCYMKENT CEMENT PRODUCT'S PORTFOLIO							
	CONSTRUCTION TYPE	SPECIFIC APPLICATIONS	PC 400 D10	PC 400 D20	SPC 400	SR SPC 400	SR PC 400 D10	PC 400 D 0	PC 500 D 0	Oil Well Cement
CAST-IN - PLACED CONCRETE	INTERIOR AND EXTERIOR CLAD SURFACES	Building construction for the residential and tertiary sectors	A	R	R					
	Exposed exterior and industrial structures	Non-residential and infrastructure construction	R	A	A		R		R	R
	In coastal areas or exposed to freezing conditions	Port and maritime building construction				A	R			
	In contact with aggressive soils	Piles, foundations				A	R			
	In contact with liquids	Sewers, water treatment systems				R	R	A		A
PRECASTING	Heavy	Industrialized building, beams, slabs, columns, panels, plinths, decks		A			R	A	R	R
	Light	Elements for sewage & ducting systems, tanks	A			A	R			
	Medium	Blocks, curbs, roof tiles, noise barriers, façade panels	A	R						
	Street furniture	Vases, planters, benches, bollards		A	R					
PREMIXED PRODUCTS	Rehabilitation	Anchoring and repair mortars	A				R	A	R	R
	Finishing	Plasters, screeds, mortars for wall masonry		A	R					
	Colored elements	Tile adhesives, colored plasters		A	R					
COMPLETION	Plastering & Rendering	For interior and exterior applications		A	R					
	Masonry	Wall unit masonry		A	R					
	Substrates	Substrate installation		A	R					
	Operations	Anchoring and sealing operations					R	A	R	R
SPECIFIC USES			SCYMKENT CEMENT PRODUCT'S PORTFOLIO							
	SPECIFIC REQUIREMENTS	TYPE OF APPLICATION	ПЦ 400 Д10	ПЦ 400 Д20	ШПЦ 400	СС ШПЦ 400	СС ПЦ 400 Д 0	ПЦ 400 Д 0	ПЦ 500 Д 0	Oil Well Cement
ARCHITECTURAL	Art & Architectural works	White or colored architectural/decorative concrete, either cast in site or precast		R	A					
	Agricultural building	Fodder silos, stable floors, liquid manure containers	R		A	A	P			
	Early demoulding	Generally, cast-in-site or precast elements	A				P	A	R	R
	Floors	Industrial floors, work/load areas, runways, country roads, etc.)		A		R	P		R	R
	Concrete in cold climates	Works to be built in winter (winter concreting)		R		A	A			
	Greenbuilding	Plasters, finishes & mortars		A			P	A	R	R
	Ecosustainable building	Low environmental impact building, also aimed at reducing urban and residential pollution								
ENGINEERING	Mass concrete	Large engineering works (dams, foundations, plinths, piers, etc.)				R	P		A	A
	Tunnel lining	Spritzbeton for finish lining, blocks & piers				A	A		R	R
			R	RECOMMENDED						
			A	ALTERNATIVE						