










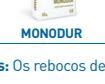







QUADROS TÉCNICOS

REVESTIMENTOS - DE FACHADAS E DE PAREDES E TECTOS INTERIORES

PRODUTO	SUPORTE			SISTEMA		FUNÇÃO			APLICAÇÃO		ACABAMENTO		LOCAL
	Tijolo	Bloco de betão	Betão	Camada simples	Camada dupla	Regularização e revestimento dos suportes	Isolamento térmico	Isolamento acústico	Manual	Projeção mecânica	Areado fino	Areado médio	
 RHP Plus	•	•	•	•		•				•	•		INTERIOR E EXTERIOR
 RHP Médio	•	•	•	•		•				•		•	
 RHP Branco	•	•	•	•		•				•	•		
 RHP Korte	•	•	•		•	•				•			
 RHP Manual	•	•	•	•		•			•			•	
 RHP ecoCORK	•	•	•		•	•	•	•		•			
 REDUR	•	•		•		•				•	•		
 REDUR FibraTEK	•	•		•		•				•	•		
 REDUR Branco	•	•		•		•				•	•		
 H-DUR	•	•			•	•				•			
 REDUR Manual	•	•		•		•			•		•		
 MONODUR	•	•		•		•				•		•	

Obs: Os rebocos de aplicação mecânica também podem ser aplicados manualmente

PRODUTOS DE ACABAMENTO

PRODUTO	SUPORTE			AMBIENTE		APLICAÇÃO	ACABAMENTO		LOCAL
	Rebocos cimentícios	Rebocos de cal	Rebocos de gesso	Exterior	Interior		Areado Fino	Liso	
 FINIDUR	•	•		•	•	•	•		INTERIOR E EXTERIOR
 SecilTEK PK 10 e 15	•	•		•	•	•	•		INTERIOR E EXTERIOR
 SecilTEK PK 02	•	•		•	•	•		•	EXTERIOR
 SecilTEK PK 06	•	•			•	•		•	INTERIOR
 SecilTEK PK 08	•	•	•		•	•		•	

CORES DISPONÍVEIS - MONODUR

 388	 111	 205	 326	 367	 257
 806	 736	 521	 922	 243	 220
 803	 737	 259	 742	 001	 188
 224	 263	 919	 801	 613	 804