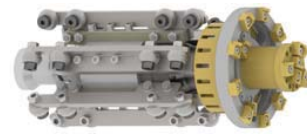


SEKAČI SA EFEKTOM BUŠILICE



IMC Recycling Schlagbohrfräser | IMC recycling impact drilling cutters | IMC fraises avec percussion recyclage



	14.200R	14.225R	14.250R
	1 1/4	1 / 1 1/4	1 / 1 1/4
	200	225	250
	180	200	200
	3 × M10	3 × M10	3 × M10
	3 × M10	3 × M10	3 × M10
	—	—	—
	175 × 600	200 × 600	225 × 600
	43.400	46.000	52.500
	150	150	150
	✓	✓	✓

Schlagbohrfräser ab Ø 200 benötigen ein Drehgelenk (24.125S), nicht inkl.

Impact drilling and cutting tools from Ø 200 require a swivel joint (24.125S), not incl.

A partir du Ø de 200, les fraises à perçuse percutante requièrent un raccord tournant (24.125S), non incl.

	Anschlussgewinde ["] Connecting thread ["] Raccord fileté ["]		Rotationsdüsen Rotating nozzles Buses rotatives		Masse [mm] Measures [mm] Jet frontal		Maximaldruck [bar] Maximum pressure [bar] Pression maximale [bar]
	Anwendungsbereich [mm] Application range [mm] Champ d'application [mm]		Schubstrahl Thrust jet Jet de poussée		Gewicht [kg] Weight [kg] Poids [kg]		
	min. l/min bei 100 bar min. l/min at 100 bar min. l/min à 100 bar		Frontstrahl Front jet Jet frontal		Recycling Recycling Recyclage		