









STANDARD & CODES

<p>Ada empat kategori utama Standard EN untuk sepatu keselamatan yang diproduksi di Dr.OSHA. Tabel di sebelah kanan adalah kutipan dari EN ISO 20345 standar dan kode yang terkait dengan produk kami.</p>	TABLE 1.0 - KATEGORI SEPATU KESELAMATAN	
	Kategori	Persyaratan
	SB	Basic
	S1	Basic + closed Seat Region + A + E
	S2	Sama seperti S1 + WRU
S3	Sama seperti S1 + WRU + P	

TABLE 2.0 - MATRIX DARI KATEGORI SEPATU KESELAMATAN			EN ISO 20345				
Legend		Keterangan Perlindungan					
Tanda	Sebutan		SB	S1	S1-P	S2	S3
	SB	Steel Toe Cap untuk Menahan Beban 200 Joules dan Tekanan 15000 N	●	●	●	●	●
	OIL	Tahan Terhadap Minyak	●	●	●	●	●
	SR	Anti Slip	●	●	●	●	●
	P	Tahan terhadap Tekanan sampai 1100 N	○	○	●	○	●
	A	Tahan terhadap Listrik - Antistatic, minimum 100 KΩ, maximum 1000 MΩ	○	●	●	●	●
	WRU	Tahan Penetrasi dan Penyerapan Air	○	○	○	●	●
	E	Energy Absorption of Seat Region	○	●	●	●	●
	M	Extra protection for the upper foot against impact	●	●	●	●	●
	HRO	Tahan terhadap Panas	○	○	○	○	○

OUTSOLE

PU (3)	PU - PU (5)	TPU - PU (7)	RUBBER (2)	RU-PU (9)
				
Polyurethane Direct Injection	Double Density Polyurethane	Thermoplastic Polyurethane with Polyurethane Midsole	Vulcanized Rubber	Rubber Outsole with Polyurethane Midsole
• Heat Resistance up to 100°C	• Heat Resistance up to 100°C	• Heat Resistance up to 130°C	• Heat Resistance up to 300°C	• Heat Resistance up to 300°C
• Oil resistance moderate resistance to acids and chemicals	• Oil resistance, moderate resistance to acids and chemicals	• Great Oil resistance, moderate resistance to acids and chemicals	• Excellent oil resistance, excellent resistance to chemicals, alkalis and acid	• Excellent oil resistance, excellent resistance to chemicals, alkalis and acid
• Lightweight, great cushion and flexibility	• Extremely lightweight, excellent shock absorption and flexibility	• Lightweight, excellent shock absorption and flexibility	• Medium weight and flexibility	• Lightweight weight, excellent shock absorption and flexibility
• Good longevity in normal working conditions	• Good longevity in normal working conditions	• Good longevity in extreme conditions	• Excellent longevity in extreme conditions	• Excellent longevity in extreme conditions
• Antistatic and Anti-penetration (Optional)	• Antistatic and Anti-penetration (Optional)	• Antistatic and Anti-penetration (Optional)	• Antistatic and Anti-penetration (Optional)	• Antistatic and Anti-penetration (Optional)