

Blyfri Benzin oktan 92 – EN 228

Egenskab	Enhed	Testmetode	Specifikation	
			min.	max.
Klarhed, 20° C.		Visuel	Ren & klar	
Benzen	% vol.	EN 12177/EN 238/ASTM D 3606/D 4053/D 5880		1,00
Kulbrinter	% vol.	ASTM D 1319:1995/EN 14517		18,0
Aromater	% vol.	ASTM D 1319/EN 14517/ASTM D 5580		35,0
Farve		Visuel	Ufarvet	
Vægtfylde v. 15 ⁰ C.	kg/m ³	ASTM D 4052/EN ISO 3675/EN ISO 12185	720, 0	775,0
Destillation E 70:	% vol.	prEN ISO 3405/ASTM D 86		
1/5-31/5 & 1/9-30/9			20,0	50,0
1/10-30/4			22,0	50,0
1/6-31/8			20,0	48,0
Destillation E 100	% vol.	prEN ISO 3405/ASTM D 86	46,0	71,0
Destillation E 150	% vol.	prEN ISO 3405/ASTM D 86	75,0	
Slut Punkt	° C.			210
Destillationsrest	% vol.			2
Bly	mg/l	EN 237/ASTM D 5059		5
Oktan Nr. RON		prEN ISO 5164	92,0	
Oktan Nr. MON		prEN ISO 5163	83,0	
MTBE	% vol.	EN 1601/EN 13132/ASTM D 6293/DIN 51448-2		0,2
Ethanol	% vol.	EN 1601/EN 13132/EN 14517	4,6	5,0
Svovl	mg/kg	EN ISO 20846/ EN ISO 20884/ASTM D 5453		10
Damptryk RVP	kPa	prEN 13016-1		
1/10-30/4			65,0	95,0
1/6-31/8			45,0	70,0
1/5-31/5 & 1/9-30/9			45,0	95,0