NORTH



E-line setting bridge plug

Bridge plugs of E-line installation



PURPOSE

Drillable (composite alloy) and permanent bridge plugs for reliable separation of required intervals.

ADVANTAGES

E-line installation using E-line setting tool. Available diameters from 3.5" casing and above.

Rigless application

Range: 35 to 100 MPa.

E-line Bridge plug

Bridge plugs of E-line installation

Reservoir	DBP	Casing OD, mm	Casing wall thickness, mm	Pressure differential, MPa	Temperature rating, C	ID, mm	Length, mm	Setting tool	Weight. kg
E-line cable		Ŭ	-	diff	Tem	-	Ler	Set	Ň
: Setting tool	DBP-70-35	89	6.5	35	100*	70	540	PST-62/4	4
	DBP-80-35	102	5.5-7			80	550	PST-80/1	5
	DBP-90-35	114	6.4-9			90	550	PST-80/1	6
	DBP-98-35	127	8-10.7			98	550	PST-80/1	8
	DBP-105-35	127	5.6-7.5			105	550	PST-80/1	g
	DBP-112-35	140	8-11			112	550	PST-112/1	1
	DBP-118-35	140	6-8			118	550	PST-112/1	13
		146	7.7-11						
	DBP-120-35	140	6-7			120	550	PST-112/1	14
		146	6.5-9.5						
	DBP-136-35	168	10.6-12.1			136	570	PST-112/1	2
	DBP-140-35	168	8-11			140	570	PST-112/1	25
		178	12.7-15						
Bridge plug	DBP-144-35	168	6.5-9			144	570	PST-112/1	28
		178	10.4-13.7						
	DBP-151-35	178	5.9-10.4			151	600	PST-112/4	32
		194	15.1						
	DBP-161-35	194	10-12.7			161	600	PST-112/4	3
	DBP-168-35	194	7-9.5			168	600	PST-112/4	4
	DBP-182-35	219	10-14.2			182	600	PST-112/7	4
	DBP-186-35	219	7-12.7			186	600	PST-112/7	5
	DBP-204-35	245	7.9-13.8		ŀ	204	700	PST-112/7	5

isolated reservoir

E-line Bridge plug