



BER-PA
Oil & Gas sealing
solutions



BER-PA EXCELLENCE IN THE GASKET INDUSTRY SINCE 1984

O-rings and sealing systems ideal for applications in extremely hostile environments, both from a chemical and climatic point of view. Compounds and materials capable of resisting exposure to high concentrations of lubricants, steam, gas and hydrocarbons, to the phenomena of RGD (Rapid Gas Decompression) and to the rigid arctic or desert temperatures typical of extractive environments. O-Rings in compound VB90BMED / VB90CMED / VB90TMED / CFLT90MD / GLT98NED supplied by BER-PA S.R.L have been tested according to the requirements of **NORSOK M-710 Edition 3** and **ISO 23936-2 (Rapid gas decompression resistance)** and obtained **PASSED** with the highest possible rating of "0000".



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Code	BC	SC	AW	Compound					Note and/or similar to:
VB90CMED	X			FKM	90	AED	BLACK	TR10 -17°C	Viton® A
VB90TMED	X			FKM	90	AED	BLACK	TR10 -13°C	Viton® B
VB90BMED	X			FKM	90	AED	BLACK	TR10 -12°C	Aflas®
VB98RGoo	X			FKM	95	AED	BLACK	TR10 -17°C	Viton® A
GF90AEDo	X			FKM	90	AED	BLACK	GF	Viton® GF
GLT90AED	X			FKM	90	AED	BLACK	TR10 -30°C	Viton® GLT
GLT98NED	X			FKM	95	AED	BLACK	TR10 -30°C	Viton® GLT
GFLT90MD	X			FKM	90	AED	BLACK	TR10 -24°C	Viton® GFLT
LTFE90EA	X			FKM	90	AED	BLACK	TR10 -40°C	Low Temperatures
FFKM90PE	X			FFKM	90	AED	BLACK	CHEMICAL	Chemical Resistance
HNBR90RG		X		HNBR	90	AED	BLACK	STANDARD	Low Temperatures -35°C
HNBR90EL		X		HNBR	90	AED	BLACK	LOW TEMP	Low Temperatures -55°C
FFKM90RG		X		FFKM	90	AED	BLACK	THERMAL	High Thermal Resistance
VB90EDoo			X	FKM	90	AED	BLACK	TR10 -17°C	Viton® A
VB90EDIN			X	FKM	90	AED	BLACK	TR10 -17°C	Viton® A