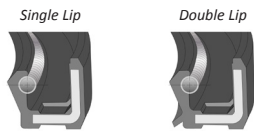


## Oil Seal Cross Reference Guide

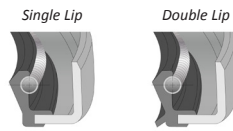
		Inner	Outer	Height	Lip	Type	Material
Imperial	<b>OS</b>	<b>0.75 x</b>	<b>1.35 x</b>	<b>0.25</b>	<b>21</b>	<b>A</b>	<b>N</b>
Metric	<b>OS</b>	<b>10 x</b>	<b>26 x</b>	<b>7</b>	<b>23</b>	<b>A</b>	<b>V</b>

### Type A



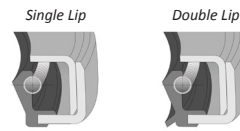
*Fully covered outer diameter for excellent sealing*

### Type B



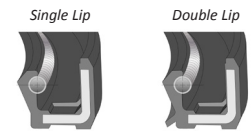
*Economical metal outer diameter for standard applications*

### Type C



*Metal outer diameter with inner case for greater structural rigidity*

### Type F



*Same design as Type A, with stainless steel garter spring*

Polymax	A21	A23	B21	B23	C21	C23	F21	F23
Simrit	BA	BA SL	B1	B1 SL	B2	B2 SL		
Trelleborg	TRA	TRE	TRC	TRD	TRB	TRF		
Forsheda Stefa	CB	CC	BB	BC	DB	DC		
Eriks	R	RST	M	MST	GV	GVST	GR	GRST
Dichtomatic	WA	WAS	WB	WBS	WC	WCS	WA FKM	WAS FKM
Taiwan / China	SC	TC	SB	TB	SA	TA		
National	35	32	48	47	45	41		
SKF	HSM4	HMSA7	CRW1	CRWA1	CRWH1	CRWHA1		
Harwal	A	ADL	B	BDL	C	CDL		
Garlock	92	94	76	78	50			
Freudenberg	BA	BASL	B1	B1SL	B2	B2SL		
Gaco	A	FA	ABI					
Goetze	827N	827S	822N	822S	824N	824S		
ISO	A	AS	BE	BES	CE	CES		
Kaco	DB	DF	DC	DFK	DFSK			
NAK	SC	TC	SB	TB	SA			
NOK	SC	TC	SB	TB	SA2	TA2		
Paulstra	IE	IEL	EE	EEL	EEP			
Pioneer Weston	R21	R23	R4/WR	R6	R1/WRL			
Simmerwerke	A	ASL	B	BSL	CE	SCL		
Timken	35	32	48	BC	DB	41		
TCM	SC	TC	SB	TB	SA2	TA		
Wyko Seals	A1N#	ASN#	BIN#	BSN#	C1N#			

Although the technical details and recommendations made correspond to the best of our knowledge and experience, all the above information must, in every case, be taken as merely indicative and subject to confirmation after long-term practical application; for this reason, anyone who intends to use Polymax products must ensure beforehand that it is suitable for the envisaged application. In every case, the user alone is fully responsible for any consequences deriving from the use of the product. All sales subject to our standard terms [www.polymax.co.uk/sales-terms](http://www.polymax.co.uk/sales-terms)