

INTERCHANGE CHART FOR RETAINING RINGS

METRIC DIMENSIONS

BENERI	ROTOR CLIP	SEEGER	ANDERTON
RETAINING RINGS - AXIALLY INSTALLED			
DIN 471	DSH	A	D1400
DIN 471 Heavy Duty	DSR	AS	D1460
DIN 471 Light Duty	n/a	n/a	n/a
DIN 472	DHO	J	D1300
DIN 472 Heavy Duty	DHR	JS	D1360
DIN 472 Light Duty	n/a	n/a	n/a
DIN 983	DST	AK	D2100
DIN 984	DHT	JK	D2000
AV	DSI	AV	M1418
JV	DHI	JV	M1308
AL	n/a	AL	
JL	n/a	JL	
RETAINING RINGS – RADIALLY INSTALLED			
DIN 6799	DE	RA	D1500
CRESCENT C	DC	H	M1800
ASS	n/a	n/a	n/a
RETAINING RINGS – CONSTANT SECTION			
SB	CFS	SB	n/a
SW	CFH	SW	n/a
SELF-LOCKING / PUSH ON			
RESS A	DXT	ZA	M1465
RESS J	DTI	ZJ	M1365
AESS	DSF	G	n/a

INCH DIMENSIONS

BENERI	ROTOR CLIP	WALDES TRUARC	IRR	ANDERTON	MIL STANDARD
RETAINING RINGS - AXIALLY INSTALLED					
2100-5100	SH	5100	3100	N1400	16624
2160-5160	SHR	5160	7200	N1460	3217
2000-5000	HO	N5000	3000	N1300	16625
2108-5108	SHI	5108	4100	N1408	16626
2008-5008	HOI	5008	4000	N1308	16627
2101-5101	BSH	5101	3101	1401	16628
2001-5001	BHO	N5001	3001	1301	16629
RETAINING RINGS – RADIALLY INSTALLED					
2133-5133	E	5133	1000	N1500	16633
2144-5144	RE	5144	1200	N1540	3215
2103-5103	C	5103	2000	N1800	16632
2304-5304	PO	5304	n/a	n/a	n/a
2304-T5304	POL	T5304	n/a	n/a	n/a
2131-5131	BE	5131	1001	N1501	16634
SELF-LOCKING / PUSH ON					
2115-5115	TX	5115	n/a	N1465	n/a