

M  
MF  
MJ  
EG M

G  
Rc, R  
Pg

UNC  
UNF  
UN  
UNJF

NPT  
NPTF



M  
MF  
M keg.  
M taper

G  
BSW  
BSF  
DIN 477  
R, BA, Pg

UNC  
UNF  
UNEF  
UN, UNS

NPSM  
NPT  
NPTF  
Tr, Rd



M  
MF

G  
BSW  
BSF  
R, Pg  
MF-EL

UNC, UNF  
UNEF  
UN, UNS  
UNJC  
UNJF

NPT  
NPTF  
Tr  
EG

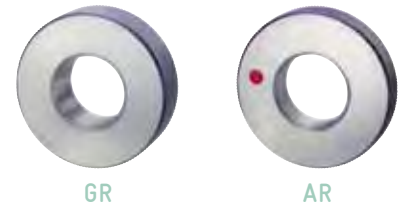
# Präzisions-Gewindelehren Whitworth-Gewinde BS 84

Lehrenmaße nach BS 919-2

## Precision thread gauges

British Standard Whitworth thread BS 84

Gauge dimensions acc. BS 919-2



ORDER-CODE →			LD		GD		AD		GR		AR	
d	Ø d mm	P Gg/1" tpi	med.(medium class) Grenzlehndorn Plug gauge		med.(medium class) Gutlehdorn GO plug gauge		med.(medium class) Ausschusslehndorn NOT GO plug gauge		med.(medium class) Gutlehring GO ring gauge		med.(medium class) Ausschusslehring NOT GO ring gauge	
↓												
			Art.-Nr.	€	Art.-Nr.	€	Art.-Nr.	€	Art.-Nr.	€	Art.-Nr.	€
BSW 1/8"	3,175	40	512632	89,20					502615	77,50	501273	77,50
BSW 3/16"	4,763	24	512641	62,30					502626	57,30	501280	57,30
BSW 1/4"	6,350	20	512631	60,20					502614	55,10	501272	55,10
BSW 5/16"	7,938	18	512646	61,80					502631	59,50	501285	59,50
BSW 3/8"	9,525	16	512644	62,90					502629	62,30	501283	62,30
BSW 7/16"	11,113	14	512650	65,70					502635	65,70	501288	65,70
BSW 1/2"	12,700	12	512630	69,60					502613	69,60	501271	69,60
BSW 9/16"	14,288	12	512653	75,90					502640	78,20	501293	78,20
BSW 5/8"	15,875	11	512649	79,10					502633	83,60	501287	83,60
BSW 3/4"	19,050	10	512643	90,40					502628	92,10	501282	92,10
BSW 7/8"	22,225	9	512652	102,20					502638	106,10	501291	106,10
BSW 1"	25,400	8	512625	118,50					502606	119,00	501263	119,00
BSW 1 1/8"	28,575	7	513033	132,20					502608	132,20	501266	132,20
BSW 1 1/4"	31,750	7	512628	141,50					503134	144,80	501265	144,80
BSW 1 3/8"	34,925	6	516821	157,40					502611	159,60	501269	159,60
BSW 1 1/2"	38,100	6	512627	173,30					503133	173,30	501264	173,30
BSW 1 3/4"	44,450	5			513933	113,60	510680	103,30	502610	202,00	501268	202,00
BSW 2"	50,800	4 1/2			511410	133,30	510683	120,10	502619	233,00	501275	233,00

