





Katalog-Nr. Cat.-No.								GWR 5x					
d ₁	l ₂	l ₁	d ₃	d ₂	α	z	Ident No.	LMT-Code					
6	40	100	8	5,8	1,50°	2	6128437	EBG R06.006AP100-C-1,50	WPR 06	WPB 06	GWS 06	T6	
6	40	90	8	5,8	1,75°	2	9153236	EBG R06.006AP090-C-1,75					
6	30	90	8	5,8	3,00°	2	9198390	EBG R06.006AP090-C-3,00					
6	65	110	8	5,8	1,00°	2	9198458	EBG R06.006AP110-C-1,00	WPR 08	WPB 08	GWS 08	T8	
8	60	100	10	7	1,25°	2	9148824	EBG R08.008AP100-C-1,25					
8	35	100	10	7	1,50°	2	9198493	EBG R08.008AP100-C-1,50					
8	35	100	10	7	3,00°	2	9198487	EBG R08.008AP100-C-3,00	WPR 10	WPB 10	GWS 10	T15	
8	90	150	10	7	1,00°	2	9148825	EBG R08.008AP150-C-1,00					
10	60	100	12	8,8	1,25°	2	9148826	EBG R10.010AP100-C-I-1,25					
10	90	150	12	8,8	1,00°	2	9148827	EBG R10.010AP150-C-I-1,00	WPR 12	WPB 12	GWS 12	T20	
12	70	120	16	10,5	2,00°	2	9148828	EBG R12.012AR120-C-I-2,00					
12	90	150	16	10,5	1,50°	2	9148919	EBG R12.012AR150-C-I-1,50					
16	70	140	20	14	2,00°	2	9148920	EBG R16.016AR140-C-I-2,00	WPR 16	WPB 16	GWS 16	T30	
16	90	175	20	14	1,50°	2	9148821	EBG R16.016AR175-C-I-1,50					

Ident No. Schrauben und Torx-Schraubendreher siehe Seite 299
Ident No. Screws and wrenches see page 299

Schnittwertempfehlungen ab Seite 278
Cutting data recommendations starting page 278