

	UNC	UNC	UNC	UNC	UNF	UNF	UNF	UNF	UNF	UNF	UNF	UNF	UNF	UNF	UNF	UN	BSW			
	DIN 2184-1	ISO 529	DORMER DIN	DIN 2184-1	DIN 2181	DIN 371	DIN 374	ISO 529	DIN 2184-1	DIN 2184-1	ISO 529	DIN 2184-1	DIN 2184-1	ISO 529	DORMER DIN	DIN 2184-1	ISO 529	DIN 351		
	2B	2B	2B	2BX	2B	2B	2B	2B	2B	2B	2B	2B	2B	2B	2B	Medium	2BX	2B	Medium	
	2.5XD	2.5XD	1.5XD	3.5XD	1.5XD	1.5XD	1.5XD	1.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	2.5XD	1.5XD	3.5XD	1.5XD	1.5XD		
	HSS-E PM	HSS-E PM	HSS	HSS-E	HSS	HSS-E PM	HSS-E PM	HSS	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS-E PM	HSS	HSS-E	HSS	HSS	
	C 2-3	C 2-3	C 2-3	C 2-3.5	C 2-3	C 2-3	C 2-3		C 2-3	C 2-3	B 3.5-5	C 2-3	C 2-3	C 2-3	C 2-3	C 2-3.5	C 2-3	C 2-3		
	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 30^\circ$									$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 45^\circ$	$\lambda 30^\circ$					
	ST	ST	ST	TN								ST	ST	ST	ST	TN				
	EX21	E023	E651	E287	E111	E229	E278	E524	EP30	EP31	E031	EX30	EX31	E033	E654	E286	E570	E115		
	No.4 - 1"	No.2 - 1"	No.6 - 5/8"	No.4 - 1/2"	No.5 - 1"	No.2 - 1/4"	5/16 - 1/2"	No.0 - 1/2"	No.8 - 1"	No.8 - 1"	No.8 - 1"	No.8 - 1"	No.8 - 1"	No.8 - 1"	No.8 - 5/8"	No.4 - 1/2"	1/4 - 1.5/16"	1/8 - 1"		
				NEW												NEW				
AMG	286	287	288	289	290	291	291	292	294	294	295	296	296	297	298	299	300	301	ISO	
1.1	■25	■25	●25	■55	●1	●12	●12	●7	■25	■25	■25	■25	■25	■25	■25	●25	■55	●7	●1	P 1
1.2	■22	■22	●22	■50	●1	●10	●10	●6	■22	■22	■22	■22	■22	■22	■22	●22	■50	●6	●1	P 1
1.3	■18	■18	●18	■45	●1	●8	●8	●5	■18	■18	■18	■18	■18	■18	■18	●18	■45	●5	●1	P 2
1.4	■16	■16	●15	■40	●1	●6	●6	●4	■16	■16	■16	■16	■16	■16	■16	●15	■40	●4	●1	P 3
1.5	■10	■10		●20	●1	●5	●5	●3	■10	■10	■10	■10	■10	■10	■10	●20	●3	●1		P 4
1.6								●5	●5	●5					●5					H 1
1.7																				H 3
1.8																				H 4
2.1	■7	●7		■18						●7	●7		■7	●7			■18			M 1
2.2	■6	●6		■15						●6	●6		■6	●6			■15			M 3
2.3	●4	●4		●10						●4	●4		●4	●4			●10			M 2
2.4																				S 2
3.1					●1	●14	●14	●12	●15	●15	●15							●12	●1	K 1
3.2			●8		●1	●8	●8	●7	●8	●8	●8				●8		●7	●1		K 2
3.3					●1	●12	●12	●10	●15	●15	●15						●10	●1		K 3
3.4					●1			●5	●8	●8	●8						●5	●1		K 4
4.1				■35				●10				●10				■35				S 1
4.2								●5				●5								S 2
4.3																				S 3
5.1				■20				●12				●12				■20				S 1
5.2				●8				●5				●5				●8				S 2
5.3																				S 3
6.1				●25	●1			●4	■12							●25	●4	●1		N 3
6.2			●30		●1	●16	●16	●10	●30						●30	●10	●1			N 4
6.3			●20	●40	●1	●12	●12	●7	■20					●20	●40	●7	●1			N 3
6.4					●1			●2								●2	●1			N 4
7.1			●18	■55					■16			■16			●18	■55				N 1
7.2			●35	■55	●1	●20	●20	●12	■35			■35		●35	■55	●12	●1			N 1
7.3				■40	●1	●12	●12	●7	■20			■20			■40	●7	●1			N 1
7.4				●25	●1			●5	■15			■15			●25	●5	●1			N 2
8.1			●30					●30							●30					O
8.2					●1	●8	●8	●5								●5	●1			O
8.3					●1			●3								●3	●1			O
9.1																				H
10.1																				O