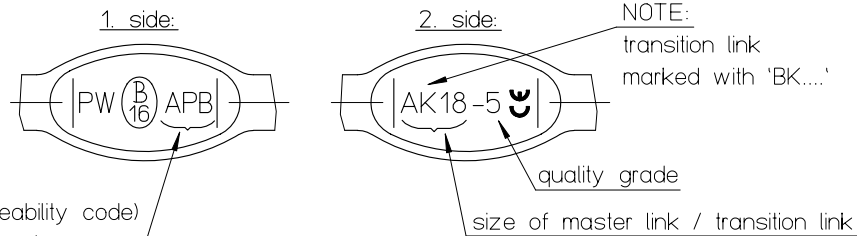


*) the first master link of the sling is additionally marked with the same traceability code as the tag (if the tag gets lost).

Type	WLL	Master Link AK			Transition Link BK			chain type NIK		segment length L [mm]
		code	d x t x w		code	d1 x t1 x w1	d2 x t2 x bi min.	links/segment		
5	500	AK10	10 x 80 x 50		BK7	7 x 36 x 16	5 x 16 x 7,5	53	1000	
7	1000	AK13	13 x 110 x 60		BK9	9 x 44 x 20	7 x 21 x 9,53	37	975	
10	2000	AK18	18,5 x 135 x 75		BK13	13 x 54 x 25	10 x 30 x 13,5	25	993	
13	3200	AK22	23 x 160 x 90		BK16	16,5 x 70 x 34	13 x 39 x 17,5	17	963	
16	5000	AK26	27 x 180 x 100		BK20	19,5 x 85 x 40	16 x 48 x 21,5	13	974	

NOTE:
With the traceability code on the tag every single part of the sling is retraceable!

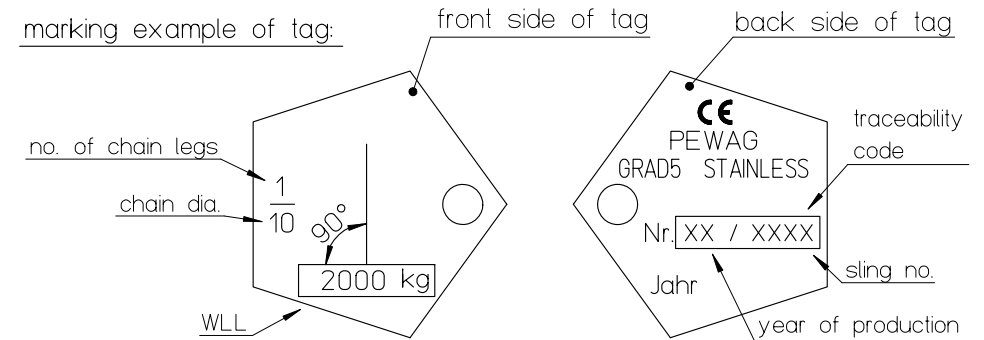
marking example of master link AK and transition link BK:



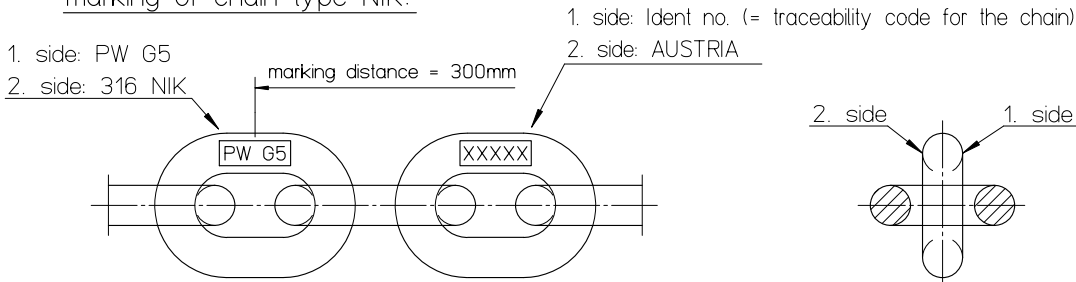
batch code (traceability code) consisting of 3 numbers:

- A = year of production (A=2000)
- P = manufacturer sign (P = pewag)
- B = production lot

marking example of tag:



marking of chain type NIK:



ITEM	DESCRIPTION	No.Off	MATERIAL	STANDARD	COMMENT
DIMENSIONS WITHOUT TOLERANCE ACCORDING TO ISO 2768-m					
THIS DESIGN IS THE PROPERTY OF PEWAG AND IS ONLY ALLOWED TO BE USED BY EXPRESS PERMISSION AND LICENCE FROM PEWAG.		PROJECT:		Surface	SCALE: 1 : 1
		CAD		DATE	NAME
		DRAWN		14.8.96	GRJ
		CHKD.			
		RELS.D.			
		<p style="text-align: center;">pewag austria GmbH</p> <p style="text-align: center;">pewag</p> <p style="text-align: center;">GRAZ - KAPFENBERG</p>		<p>DRG. No. 7896.1</p>	
1	drg. comp. revised	7.6.06	GRJ		
AFFIX	REVISIONS	DATE	NAME	ORIGIN:	REPLACING 7896 REPLACED BY