



# Barre dentate passo metrico AT

Timing bars metric pitch AT

Zahnstangen metrische AT Teilung

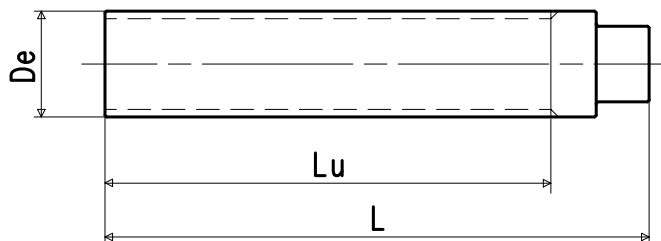
Barreaux dentés pas métrique AT

Barras dentadas paso métrico AT

**Tipo di materiale** - Type of material - Werkstoff - Type de matière - Tipo de material:

**AL = alluminio idoneo al trattamento anodico.**  
aluminium suitable for the anodic oxidation.  
Aluminium für die anodische Oxidation geeignet.  
aluminium apte au traitement anodique.  
aluminio apto para la oxidación anódica.

**ST = acciaio** - steel - Stahl - acier - acero



## AT 5

Passo - Pitch - Teilung - Pas - Paso 5 mm

Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	N° denti N. of teeth Anzahl der Zähne Nombre de dents Cantidad de dientes	Dp mm	De mm	Lu mm	L mm
77AT05012	12 AT 5-175 AL	12	19,10	17,85	175	190
77AT05012X	12 AT 5-175 ST	12	19,10	17,85	175	190
77AT05013	13 AT 5-175 AL	13	20,69	19,45	175	190
77AT05013X	13 AT 5-175 ST	13	20,69	19,45	175	190
77AT05014	14 AT 5-175 AL	14	22,28	21,05	175	190
77AT05014X	14 AT 5-175 ST	14	22,28	21,05	175	190
77AT05015	15 AT 5-175 AL	15	23,87	22,65	175	190
77AT05015X	15 AT 5-175 ST	15	23,87	22,65	175	190
77AT05016	16 AT 5-175 AL	16	25,46	24,20	175	190
77AT05016X	16 AT 5-175 ST	16	25,46	24,20	175	190
77AT05017	17 AT 5-200 AL	17	27,06	25,80	200	210
77AT05017X	17 AT 5-200 ST	17	27,06	25,80	200	210
77AT05018	18 AT 5-200 AL	18	28,65	27,40	200	210
77AT05018X	18 AT 5-200 ST	18	28,65	27,40	200	210
77AT05019	19 AT 5-200 AL	19	30,24	29,00	200	210
77AT05019X	19 AT 5-200 ST	19	30,24	29,00	200	210
77AT05020	20 AT 5-200 AL	20	31,83	30,60	200	210
77AT05020X	20 AT 5-200 ST	20	31,83	30,60	200	210
77AT05021	21 AT 5-200 AL	21	33,42	32,30	200	210
77AT05021X	21 AT 5-200 ST	21	33,42	32,30	200	210
77AT05022	22 AT 5-200 AL	22	35,01	33,85	200	210
77AT05022X	22 AT 5-200 ST	22	35,01	33,85	200	210
77AT05023	23 AT 5-200 AL	23	36,61	35,45	200	210
77AT05023X	23 AT 5-200 ST	23	36,61	35,45	200	210
77AT05024	24 AT 5-200 AL	24	38,20	37,00	200	210
77AT05024X	24 AT 5-200 ST	24	38,20	37,00	200	210
77AT05025	25 AT 5-200 AL	25	39,79	38,60	200	210
77AT05025X	25 AT 5-200 ST	25	39,79	38,60	200	210
77AT05026	26 AT 5-200 AL	26	41,38	40,20	200	210
77AT05026X	26 AT 5-200 ST	26	41,38	40,20	200	210
77AT05027	27 AT 5-200 AL	27	42,97	41,80	200	210
77AT05027X	27 AT 5-200 ST	27	42,97	41,80	200	210
77AT05028	28 AT 5-200 AL	28	44,56	43,35	200	210
77AT05028X	28 AT 5-200 ST	28	44,56	43,35	200	210
77AT05029	29 AT 5-200 AL	29	46,15	44,95	200	200
77AT05029X	29 AT 5-200 ST	29	46,15	44,95	200	200
77AT05030	30 AT 5-200 AL	30	47,75	46,55	200	200
77AT05030X	30 AT 5-200 ST	30	47,75	46,55	200	200
77AT05031	31 AT 5-200 AL	31	49,34	48,15	200	200
77AT05031X	31 AT 5-200 ST	31	49,34	48,15	200	200
77AT05032	32 AT 5-200 AL	32	50,93	49,70	200	200
77AT05032X	32 AT 5-200 ST	32	50,93	49,70	200	200
77AT05033	33 AT 5-200 AL	33	52,52	51,30	200	200
77AT05033X	33 AT 5-200 ST	33	52,52	51,30	200	200
77AT05034	34 AT 5-200 AL	34	54,11	52,85	200	200
77AT05034X	34 AT 5-200 ST	34	54,11	52,85	200	200
77AT05035	35 AT 5-200 AL	35	55,70	54,45	200	200

Codice Item number Codierung Code Código	Descrizione Designation Bezeichnung Désignation Referencia	N° denti N. of teeth Anzahl der Zähne Nombre de dents Cantidad de dientes	Dp mm	De mm	Lu mm	L mm
77AT05035X	35 AT 5-200 ST	35	55,70	54,45	200	200
77AT05036	36 AT 5-200 AL	36	57,30	56,05	200	200
77AT05036X	36 AT 5-200 ST	36	57,30	56,05	200	200
77AT05038	38 AT 5-200 AL	38	60,48	59,25	200	200
77AT05038X	38 AT 5-200 ST	38	60,48	59,25	200	200
77AT05040	40 AT 5-200 AL	40	63,66	62,45	200	200
77AT05040X	40 AT 5-200 ST	40	63,66	62,45	200	200
77AT05042	42 AT 5-200 AL	42	66,85	65,60	200	200
77AT05042X	42 AT 5-200 ST	42	66,85	65,60	200	200
77AT05044	44 AT 5-200 AL	44	70,03	68,80	200	200
77AT05044X	44 AT 5-200 ST	44	70,03	68,80	200	200
77AT05045	45 AT 5-200 AL	45	71,62	70,40	200	200
77AT05045X	45 AT 5-200 ST	45	71,62	70,40	200	200
77AT05046	46 AT 5-200 AL	46	73,21	72,00	200	200
77AT05046X	46 AT 5-200 ST	46	73,21	72,00	200	200
77AT05048	48 AT 5-200 AL	48	76,39	75,15	200	200
77AT05048X	48 AT 5-200 ST	48	76,39	75,15	200	200
77AT05050	50 AT 5-200 AL	50	79,58	78,35	200	200
77AT05050X	50 AT 5-200 ST	50	79,58	78,35	200	200
77AT05052	52 AT 5-200 AL	52	82,76	81,55	200	200
77AT05052X	52 AT 5-200 ST	52	82,76	81,55	200	200
77AT05054	54 AT 5-200 AL	54	85,94	84,70	200	200
77AT05054X	54 AT 5-200 ST	54	85,94	84,70	200	200
77AT05055	55 AT 5-200 AL	55	87,54	86,30	200	200
77AT05055X	55 AT 5-200 ST	55	87,54	86,30	200	200
77AT05056	56 AT 5-200 AL	56	89,13	87,90	200	200
77AT05056X	56 AT 5-200 ST	56	89,13	87,90	200	200
77AT05058	58 AT 5-200 AL	58	92,31	91,10	200	200
77AT05058X	58 AT 5-200 ST	58	92,31	91,10	200	200
77AT05060	60 AT 5-200 AL	60	95,49	94,25	200	200
77AT05060X	60 AT 5-200 ST	60	95,49	94,25	200	200
77AT05062	62 AT 5-200 AL	62	98,68	97,45	200	200
77AT05062X	62 AT 5-200 ST	62	98,68	97,45	200	200
77AT05064	64 AT 5-200 AL	64	101,86	100,65	200	200
77AT05064X	64 AT 5-200 ST	64	101,86	100,65	200	200
77AT05065	65 AT 5-200 AL	65	103,45	102,25	200	200
77AT05065X	65 AT 5-200 ST	65	103,45	102,25	200	200
77AT05066	66 AT 5-200 AL	66	105,04	103,82	200	200
77AT05066X	66 AT 5-200 ST	66	105,04	103,82	200	200
77AT05070	70 AT 5-200 AL	70	111,41	110,20	200	200
77AT05070X	70 AT 5-200 ST	70	111,41	110,20	200	200
77AT05072	72 AT 5-200 AL	72	114,59	113,35	200	200
77AT05072X	72 AT 5-200 ST	72	114,59	113,35	200	200
77AT05075	75 AT 5-200 AL	75	119,37	118,15	200	200
77AT05075X	75 AT 5-200 ST	75	119,37	118,15	200	200
77AT05090	90 AT 5-200 AL	90	143,24	142,02	200	200
77AT05090X	90 AT 5-200 ST	90	143,24	142,02	200	200