

## KULMBACH

COD	MANER	PRET DE VANZARE INTREG	PRET DE VANZARE 15% REDUCERE
0D36	ALUMINIU	5,727	4,868
0DG1	ALUMINIU	6,784	5,767
0D39	ALUMINIU	6,309	5,363
0DG2	ALUMINIU	7,366	6,261
0D02	ALUMINIU	8,248	7,011
0DG6	ALUMINIU	9,435	8,019
0DA4	ALUMINIU	6,059	5,150
0DG4	ALUMINIU	7,211	6,130
0DA5	ALUMINIU	6,719	5,711
0DG5	ALUMINIU	7,894	6,710
0D98	ALUMINIU	9,224	7,841
0DG3	ALUMINIU	10,524	8,945
42D8	ALUMINIU	3,373	2,867
42D8	ALTELE	3,643	3,096
50S8	ALUMINIU	3,646	3,099
50S8	ALTELE	3,908	3,321
50S0	ALUMINIU	4,174	3,547
50S0	ALTELE	4,423	3,759
42D8	ALUMINIU	3,373	2,867
42D8	ALTELE	3,643	3,096
0J22	ALUMINIU	3,676	3,125
0J22	ALTELE	3,967	3,372
0J23	ALUMINIU	3,978	3,381
0J23	ALTELE	4,262	3,623
0J24	ALUMINIU	4,586	3,898
0J24	ALTELE	4,851	4,123
50G5	ALUMINIU	3,828	3,253
50G5	ALTELE	4,087	3,474
5GS3	ALUMINIU	4,554	3,871
5GS3	ALTELE	4,792	4,073
54G0	ALUMINIU	4,703	3,998
54G0	ALTELE	4,939	4,199
43H0	ALUMINIU	4,705	3,999
43H0	ALTELE	4,942	4,200
5HS5	ALUMINIU	4,705	3,999
5HS5	ALTELE	4,940	4,199
0J25	ALUMINIU	4,144	3,523
0J25	ALTELE	4,422	3,759
0J26	ALUMINIU	4,930	4,191
0J26	ALTELE	5,192	4,413
0J27	ALUMINIU	5,126	4,357
0J27	ALTELE	5,383	4,575
0J28	ALUMINIU	5,127	4,358
0J28	ALTELE	5,381	4,574
0J29	ALUMINIU	5,128	4,359
0J29	ALTELE	5,383	4,576
4806	ALUMINIU	3,784	3,216
4806	ALTELE	4,028	3,424
54J9	ALUMINIU	4,190	3,561
54J9	ALTELE	4,434	3,769
5ZS3	ALUMINIU	4,962	4,218
5ZS3	ALTELE	5,230	4,445
4806	ALUMINIU	3,784	3,216
4806	ALTELE	4,028	3,424

4806	ALUMINIU	3,784	3,216
4806	ALTELE	4,028	3,424
54J9	ALUMINIU	4,190	3,561
54J9	ALTELE	4,434	3,769
0X6A	ALUMINIU	4,228	3,594
0X6A	ALTELE	4,454	3,786
0X6B	ALUMINIU	4,600	3,910
0X6B	ALTELE	4,864	4,134
0X6C	ALUMINIU	5,470	4,649
0X6C	ALTELE	5,733	4,873
0X6A	ALUMINIU	4,228	3,594
0X6A	ALTELE	4,454	3,786
0X6A	ALUMINIU	4,228	3,594
0X6A	ALTELE	4,454	3,786
0X6B	ALUMINIU	4,600	3,910
0X6B	ALTELE	4,864	4,134
5ZG1	ALUMINIU	4,353	3,700
5ZG1	ALTELE	4,617	3,924
5ZG2	ALUMINIU	5,250	4,463
5ZG2	ALTELE	5,511	4,685
5ZG3	ALUMINIU	5,390	4,581
5ZG3	ALTELE	5,656	4,808
4745	ALUMINIU	5,391	4,582
4745	ALTELE	5,655	4,807
5545	ALUMINIU	5,248	4,460
5545	ALTELE	5,511	4,685
0X6G	ALUMINIU	4,759	4,045
0X6G	ALTELE	4,982	4,235
0X6H	ALUMINIU	5,776	4,910
0X6H	ALTELE	6,039	5,133
0X6J	ALUMINIU	5,878	4,996
0X6J	ALTELE	6,145	5,223
0X70	ALUMINIU	5,880	4,998
0X70	ALTELE	6,146	5,224
0X71	ALUMINIU	5,776	4,909
0X71	ALTELE	6,025	5,122
4SD1	ALUMINIU	4,883	4,151
4SD1	ALTELE	5,148	4,376
5SZ9	ALUMINIU	5,473	4,652
5SZ9	ALTELE	5,878	4,996
5SZ8	ALUMINIU	6,430	5,466
5SZ8	ALTELE	6,918	5,880
4SD1	ALUMINIU	4,883	4,151
4SD1	ALTELE	5,148	4,376
4SD1	ALUMINIU	4,883	4,151
4SD1	ALTELE	5,148	4,376
5SZ9	ALUMINIU	5,473	4,652
5SZ9	ALTELE	5,878	4,996
0X4C	ALUMINIU	5,815	4,943
0X4C	ALTELE	6,082	5,170
0X4F	ALUMINIU	6,450	5,482
0X4F	ALTELE	6,712	5,705
0X4G	ALUMINIU	7,508	6,382
0X4G	ALTELE	7,770	6,604
0X4C	ALUMINIU	5,815	4,943
0X4C	ALTELE	6,082	5,170
0X4C	ALUMINIU	5,815	4,943
0X4C	ALTELE	6,082	5,170
0X4F	ALUMINIU	6,450	5,482
0X4F	ALTELE	6,712	5,705
5GZ9	ALUMINIU	5,614	4,772
5GZ9	ALTELE	5,879	4,997
5GZ8	ALUMINIU	6,652	5,654
5GZ8	ALTELE	6,918	5,881
5GZ7	ALUMINIU	6,793	5,774
5GZ7	ALTELE	7,079	6,017

<b>4746</b>	ALUMINIU	6,794	<b>5,774</b>
<b>4746</b>	ALTELE	7,075	<b>6,014</b>
<b>5554</b>	ALUMINIU	6,651	<b>5,653</b>
<b>5554</b>	ALTELE	6,913	<b>5,876</b>
<b>0X4H</b>	ALUMINIU	6,611	<b>5,620</b>
<b>0X4H</b>	ALTELE	6,876	<b>5,844</b>
<b>0X4J</b>	ALUMINIU	7,749	<b>6,586</b>
<b>0X4J</b>	ALTELE	8,032	<b>6,827</b>
<b>0X4K</b>	ALUMINIU	7,913	<b>6,726</b>
<b>0X4K</b>	ALTELE	8,179	<b>6,952</b>
<b>0X77</b>	ALUMINIU	7,911	<b>6,725</b>
<b>0X77</b>	ALTELE	8,175	<b>6,949</b>
<b>0X78</b>	ALUMINIU	7,747	<b>6,585</b>
<b>0X78</b>	ALTELE	8,034	<b>6,829</b>
<b>9PJ8</b>		877	<b>746</b>
<b>9PL8</b>		1,225	<b>1,041</b>
<b>9P4P</b>		915	<b>778</b>
<b>9P4L</b>		1,424	<b>1,210</b>
<b>9P6P</b>		1,058	<b>899</b>
<b>9P6L</b>		1,567	<b>1,332</b>
<b>9PC7</b>		908	<b>771</b>
<b>9PL7</b>		1,301	<b>1,106</b>
<b>9T4E</b>		977	<b>830</b>
<b>9T4L</b>		1,485	<b>1,262</b>
<b>9T6E</b>		1,118	<b>951</b>
<b>9T6L</b>		1,627	<b>1,383</b>