

## **PLAAT ALUMINIUM 1050A**

971008	ALUM.1050A H14/H24 2000x1000x0.8
971010	ALUM.1050A H14/H24 2000x1000x1
971012	ALUM.1050A H14/H24 2000x1000x1.5
971013	ALUM.1050A H14/H24 2000x1000x2
971015	ALUM.1050A H14/H24 2000x1000x3
971016	ALUM.1050A H14/H24 2000x1000x4
971017	ALUM.1050A H14/H24 2000x1000x5
971030	ALUM.1050A H14/H24 2500x1250x0.8
971031	ALUM.1050A H14/H24 2500x1250x1
971033	ALUM.1050A H14/H24 2500x1250x1.5
971034	ALUM.1050A H14/H24 2500x1250x2
971036	ALUM.1050A H14/H24 2500x1250x3
971037	ALUM.1050A H14/H24 2500x1250x4
971038	ALUM.1050A H14/H24 2500x1250x5
971061	ALUM.1050A H14/H24 3000x1500x1
971063	ALUM.1050A H14/H24 3000x1500x1.5
971064	ALUM.1050A H14/H24 3000x1500x2
971066	ALUM.1050A H14/H24 3000x1500x3
971068	ALUM.1050A H14/H24 3000x1500x4
971070	ALUM.1050A H14/H24 3000x1500x5

## **PLAAT ALUMINIUM 5754**

971412	ALUM.5754-H12/H22 2000x1000x1.5
971413	ALUM.5754-H12/H22 2000x1000x2
971415	ALUM.5754-H12/H22 2000x1000x3
971416	ALUM.5754-H111 2000x1000x4
971417	ALUM.5754-H111 2000x1000x5
971418	ALUM.5754-H111 2000x1000x6
971420	ALUM.5754-H111 2000x1000x8
971422	ALUM.5754-H111 2000x1000x10
971424	ALUM.5754-H111 2000x1000x15
971433	ALUM.5754-H12/H22 2500x1250x1.5
971434	ALUM.5754-H12/H22 2500x1250x2
971436	ALUM.5754-H12/H22 2500x1250x3
971438	ALUM.5754-H111 2500x1250x5
971439	ALUM.5754-H111 2500x1250x6
971440	ALUM.5754-H111 2500x1250x8
971441	ALUM.5754-H111 2500x1250x10
971449	ALUM.5754-H111 2500x1250x4
971463	ALUM.5754-H12/H22 3000x1500x1.5
971464	ALUM.5754-H12/H22 3000x1500x2
971466	ALUM.5754-H12/H22 3000x1500x3
971478	ALUM.5754-H111 3000x1500x4
971479	ALUM.5754-H111 3000x1500x5
971480	ALUM.5754-H111 3000x1500x6

971481 ALUM.5754-H111 3000x1500x8  
971482 ALUM.5754-H111 3000x1500x10

## PLAAT ALUMINIUM 5005 GEANODISEERD

971300 AL.5005/ALMG1 2000x1000x1 geanod  
971301 AL.5005/ALMG1 2000x1000x1.5 gean  
971302 AL.5005/ALMG1 2000x1000x2 geanod  
971303 AL.5005/ALMG1 2000x1000x3 geanod  
971309 AL.5005/ALMG1 2500x1250x1 geanod  
971311 AL.5005/ALMG1 2500x1250x1.5geano  
971312 AL.5005/ALMG1 2500x1250x2 geanod  
971313 AL.5005/ALMG1 2500x1250x3 geanod  
971331 AL.5005/ALMG1 3000x1500x1.5 gean  
971332 AL.5005/ALMG1 3000x1500x2 geanod

## TRANENPLAAT ALUMINIUM 5TR. ONGEBEITST

971605 AL.TRANENPL.2000x1000x2.5/4 5T  
971607 AL.TRANENPL.2500x1250x2.5/4 5T  
971608 AL.TRANENPL.3000x1500x2.5/4 5T  
971628 AL.TRANENPL.2000x1000x3.5/5 5T  
971630 AL.TRANENPL.2500x1250x3.5/5 5T  
971633 AL.TRANENPL.3000x1500x3.5/5 5T  
971638 AL.TRANENPL.2000x1000x5/6.5 5T  
971640 AL.TRANENPL.2500x1250x5/6.5 5T  
971645 AL.TRANENPL.3000x1500x5/6.5 5T  
971650 AL.TRANENPL.2500x1250x7/8.5 5T



## TRANENPLAAT ALUMINIUM 2TR. ONGEBEITST

971702 ALUM.TRANENPL.2500x1250x1.5/2 2T  
971705 ALUM.TRANENPL.2000x1000x2.5/4 2T  
971707 ALUM.TRANENPL.2500x1250x2.5/4 2T  
971709 ALUM.TRANENPL.3000x1500x2.5/4 2T  
971728 ALUM.TRANENPL.2000x1000x3.5/5 2T  
971730 ALUM.TRANENPL.2500x1250x3.5/5 2T  
971733 ALUM.TRANENPL.3000x1500x3.5/5 2T  
971738 ALUM.TRANENPL.2000x1000x5/6.5 2T  
971740 ALUM.TRANENPL.2500x1250x5/6.5 2T  
971745 ALUM.TRANENPL.3000x1500x5/6.5 2T



## TRANENPLAAT ALUMINIUM 2TR. GEBEITST

- 971804 AL.TR.PL.2500x1250x2.5/4 2T GEB.  
971822 AL.TR.PL.2500x1250x3.5/5 2T GEB.

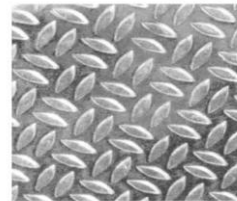
## TRANENPLAAT ALUMINIUM 5TR. GEBEITST

- 971860 AL.TR.PL.2000x1000x3/4.5 5T GEB.  
971862 AL.TR.PL.2500x1250x3/4.5 5T GEB.  
971866 AL.TR.PL.3000x1500x3/4.5 5T GEB.  
971882 AL.TR.PL.2000x1000x5/6.5 5T GEB.  
971884 AL.TR.PL.2500x1250x5/6.5 5T GEB.  
971887 AL.TR.PL.3000x1500x5/6.5 5T GEB.



## RIJSTEKORRELPLAAT ALUMINIUM

- 971902 AL.PL. Rijstekor.2500x1250x1.5/2



## GEPERFOREERDE PLAAT ALUMINIUM

- 914415 PL.ALU 2000X1000X1 R=3 T=5  
914419 PL.ALU 2000X1000X1 R=5 T=8  
914439 PL.ALU 2000X1000X1.5 R=5 T=8  
914443 PL.ALU 2000X1000X1.5 R=10 T=15  
914451 PL.ALU 2000X1000X1.5 V=5 T=7.5  
914461 PL.ALU 2000X1000X2 R=3 T=5  
914463 PL.ALU 2000X1000X2 R=5 T=8  
914466 PL.ALU 2000X1000X2 R=8 T=12  
914467 PL.ALU 2000x1000x2 R=10 T=15  
914479 PL.ALU 2000X1000X2 V=10 T=12  
914491 PL.ALU 2000x1000x3 R=10 T=15  
914492 PL.ALU 2000X1000X3 R=15 T=20  
914527 PL.ALU 2500X1250X2 R=5 T=8  
914529 PL.ALU 2500x1250x2 R=10 T=15

