

HEMA

Aluminum Mudguards

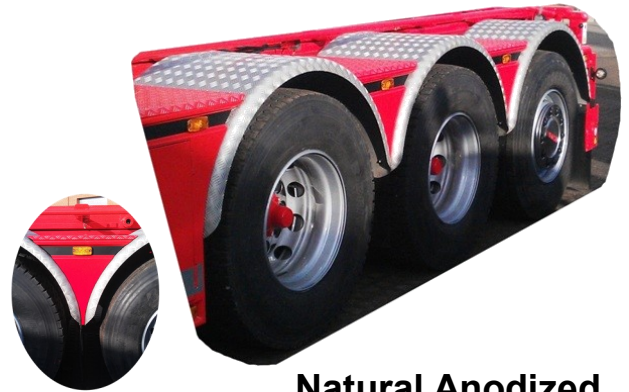
HEMA manufactures aluminum mudguards with nice edges that follow the diameter of the tires.

The rolled mudguards have a nice design and a finish that matches other types, and which gives the truck an exclusive look.

In terms of width and length, the mudguards are tailored to the structure of the individual vehicle.

The conditions regarding wheel size and axle distances at bogie and triple axes are regulated.

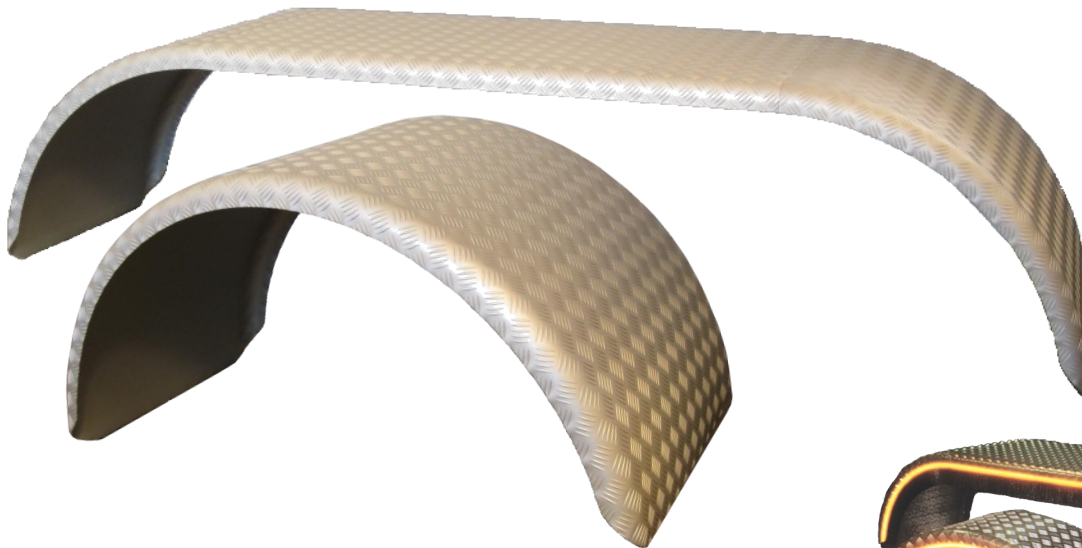
The mudguards are delivered with different surface treatments, such as raw aluminum, natural and gold, and other colors can be offered as well.



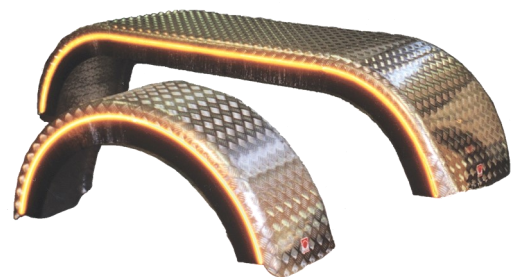
**Natural Anodized
Single-mudguards**
mounted on triple axel vehicle



**Natural Anodized
bogie mudguard**
Mounted on bogie vehicle



Single - and bogie mudguard Anodized N1



Dimension table for HEMA-selected ALUMINUM mudguards

All the stated measurements are close to where less tolerances can be expected

Single Mudguards	Product no. RAW	Width	R Radius	L Length	S Span	H Hight	AA Axl distance	Weight Kg. / pcs.
1/4 Mudguard		420	650	500				2,2
1/4 Mudguard		520	650	500				2,9
1/2 Mudguard		420	650	1000				4,4
1/2 Mudguard		450	650	1000				5,8
1/1 Mudguard	3971 4213	420	650	2000	1300	630		8,8
1/1 Mudguard	3971 5213	520	650	2000	1300	630		10,6
Bogie Mudguard		420	650	3380	2680	630	1300 - 1400	14,8
Bogie Mudguard		520	650	3380	2680	630	1300 - 1400	17,8
Triple Mudguard	3971 4240	420	650	4650	3950	630	1300 - 1400	20,2
Triple Mudguard		520	650	4650	3950	630	1300 - 1400	24,4
Twin Mudguard								
1/4 Mudguard		675	650	500				3,4
1/2 Mudguard		675	650	1000				6,8
1/1 Mudguard	3971 6813	675	650	2000	1300	630		13,5
Bogie Mudguard	3971 6827	675	650	3380	2680	630	1300 - 1400	22,6
Triple Mudguard	3971 6839	675	650	4650	3950	630	1300 - 1400	31
Triple MAN	3971 6841	675	650	4810	4110	630	1355/1455	32
Spec. Tribble		675	850		4950	800	1600	
Product numbers above are in RAW Aluminum. Ad N1 for natural anodized mudguards								

Bogie mudguards

Single mudguards

1/4 & 1/2 mudguards

