



CODE	CLASS	SUB-CLASS	ITEM	PICTURE	SUMMARY DETAILS
CA1	Variable message signs	LED Variable Message Signs	Mobile MVMS variable message signs		<p>Trailer with MVMS variable message boards</p> <ul style="list-style-type: none"> - application (for smartphone / tablet), allowing remote management - DMC 750 kg. - 1 axis unbraked 750 kg. - ZSK - 1700 SPP ball coupling. - Wheels 155R13. - Tiller with adjustable coupling height. - Support wheel. - Overrun wedges, polyethylene fenders, anti-mud flaps. - Wheels outside the frame. - Holders for strapping variable message boards. - 2 x 340mm early warning lamp. - height: vertical position = 4m; for transport = 1.75 m. - European approval. <p>Table of variable content:</p> <ul style="list-style-type: none"> - 2 x variable content table 1400x1400 and 1400x1600 mm - 2 x 200 Ah battery. - 1 x charger with charging control. - Box for power supply and batteries. - Control box. - Charge status indicator. - Electromechanical lifting and lowering device. <p>Characteristics of variable message characters:</p> <ul style="list-style-type: none"> - Intuitive control via software on smartphone / tablet.
CA2	Variable message signs	Prismatic Variable Message signs	Prismatic signs (VMS)		<ul style="list-style-type: none"> - power by grid or solar energy - used where a situation may arise in which a change of direction, information or general marking will be necessary. - work through the use of rotational piles, changing the content appearing on the sign - advantages: <ul style="list-style-type: none"> - can be used in any weather conditions - it does not take much electricity - allows for better traffic organization - enables remote management of character content