

## Swedish version of document is available

### Base Data

<b>Product name</b> Touch Midi	<b>Article no.</b> 51735-51743	<b>Supplement no.</b> 472, 504
<b>Contact person, tel., e-mail</b> Josefina Johansson, +46 36 10 85 62 josefina.johansson@fagerhult.se		<b>Declaration produced</b> 2016-10-25
		<b>Last updated</b> 2016-10-25

### Supplier Information

<b>Company name, address, tel., e-post</b>	
Fagerhults Belysning AB SE-566 80 Habo SWEDEN Org no. 5563218659	Tel: +46 36 10 85 00 <a href="http://www.fagerhult.se">www.fagerhult.se</a>
<b>Company description</b>	
Fagerhult develops, manufactures and markets professional lighting systems for public environments such as offices, schools, hospitals and industries.	
<b>Company's current environmental work</b>	
Fagerhult is certified according to ISO 14001 och ISO 9001.	

### Legal requirements etc. with regard to the product

If the product contains <0,1 % by weight of substances that are included in the Swedish Chemical Agency's PRIO database or covered by the duty of information under Reach, this is recorded under comments below.

The product fulfills Low Voltage-, EMC- and RoHS-directives. Fagerhult is associated with national systems for recycling of electric and electronic waste and luminaire is recyclable to >95% provided it is handled at a recycling station as electrical waste. Fagerhult is connected to national packaging recycling system. And by this meets the WEEE and packaging directives.

### The product's structure and content

Material content	Cas no. / Notation	% by weight	Comments
Aluminium	ADC12	<76	
Plastic - PC/ABS		<7	
Ballast		<7	
Aluminium	>99,85%	<3	
Plastic - PC		<3	
Powder coating	epoxi/polyester	<3	
Wire	VDE7726	<1,2	
Steel electrolytical zinc coating		<1	
Wire, halogen free		<0,5	
Plastic - PBT		<0,4	
Stainless steel		<0,4	
Steel, zinc and aluminium coated		<0,2	
LED PCB		<0,2	
Glass fibre		<0,2	

### Transports and packaging

Transports are mainly done by trucks. Product is packed with corrugated cardboard and plastic (PE).

### The product's environmental impact during its life cycle

The product's main environmental impact during its life cycle is the energy consumed during use. The product's end of life is estimated to 25 years.