### **General Data**

Product name	Article. No.	Supplement no.	
Touch Midi Recessed Round	84140-84155	-303, -402	
Contact person, tel., e-mail		Decleration established	
Niclas Thulin, +46722450463 niclas.thulin@fagerhult.se		2020-10-12	
Theras.cramingragernate.se		Last updated	
		2020-10-12	

Tel: +46 36-10 85 00

www.fagerhult.se

# **Supplier Information**

#### **Company information**

Fagerhults Belysning AB SE-566 80 Habo, SWEDEN Org nr 5563218659

## Company description

Fagerhult develops, manufactures and markets professional lighting systems for public environments such as offices, schools, hospitals and industries.

#### Certifications

Fagerhult is certified according to ISO 14001 och ISO 9001

# Legal requirements etc. regarding the product

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

### Structure and content

Material content	Cas no. / Reference	% by weight	Comments
Steel	ADC 12	<62	
Steel	EN 10 142 - DX51D+AZ 150	<24	
Plastic – PC/ABS		<8	
Steel	EN 10 142 - DX51D+Z275	<2	
External cable	Halogen free	<2	
Aluminium	1090	<1,5	
Carbon Steel	1022A	<1	
Plastic – PA		<1	
Plastic – POM		<1	
Magnet	NdFeB	<0,5	
Stainless steel	EN 10088-2-1.4310 +2H C1000-1150	<0,3	
Plastic – PP		<0,2	
LED Module		<0,2	
Plastic – PBT		<0,2	

# Environmental declaration Light Fittings

Sida 2 av 2

# Transports and packing

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

# **Environmental impact within the life cycle**

The product's main environmental impact in its life cycle is the energy consumed during use. The product's end of life is estimated to 20 years.

