

		E	nvironmental Pro	oduct Deci	aration								
IM	etag/Company I Hydronic Engineering A 524 80 LJUNG	B Tel Fax E-m	+46 (0)513 508	44	Datum/Date 2017-11-17	Utgåva/Edition	ID/ID No ED-17-01-en	Sida/Pag					
Utfä	irdare/Issuer		Godkänd/Approved		Titel/Title	DD	4						
Ivansson Maria Norl			Norlander Per	rlander Per TA-COMPACT-Di		-DP							
1	. General												
ls	ype of product s the product type yes, type approv		⊠ Valve⊡ ⊠ No	Other									
Ν	lanufacturer and	country		MI Hydronic Engineering AB, Sweden									
2	2. Material Composition												
S	ifferent compone tated. Stated ever chemsec SIN-list. Components of the	didate List											
	product		conditioning,	conditioning, kind of plastic etc.)		Candi list	idate SIN- I	ist					
	Plastic	4-6	PPS, PP TPE										
	Rubber	1	EPDM, HNBR										
	Insulation		,										
	Cast Iron												
	Aluminium												
	Brass 86-88 Cu 65%, Pb 2%, Si 0,7% enl. EN 1982, CAS: Cu 7440-50-8, Pb Zn 7440-66-6 Gun Metal 5 SS 5015-02 Cu-pipe												
				u-pipe									
	Stainl. Steel 2-3 1.4305 (X8CrNiS 1		NiS 18-9)	8-9)									
Steel <1		<1											
	Paint/Lacquer												
Cond.			Vibra-seal/ Dri-seal 516										
	Surface <1 Zink-Nickel (ZiNi) 12-15% Cond.												
	Other		*) SP certifierii	ng 1105/99	and 4378/86								
Is the product chromium-plated? Is the product nickel-plated? Is the product galvanized? Is recycled material a part of the product? If yes, state which material(s)					☐ Yes ☐ Yes ☐ Yes ☑ Yes	⊠ No ⊠ No □ No	0						
- 11	yes, state writch	materia	1(3 <i>)</i>	Chips from our own machining.									









Environmental Product Declaration

Företag/Company IMI Hydronic Engineering AB	Tel +46 (0)513 540 00		Datum/Date	Utgåva/Edition	ID/ID No	Sida/Page		
SE-524 80 LJUNG	Fax E-mail	+46 (0)513 508 44 info@tahydronics.com	2017-11-17	1	ED-17-01-en	2 (2)		
Utfärdare/issuer Ivansson Maria	Approved nder Per	Titel/Title TA-COMPACT-DP						
3. Eco-labelling and e	emission	s						
Is the product eco-labe If yes, state label and li		0.	Yes	☐ Yes ⊠ No				
4. Waste/worn out pro	oduct							
Is waste/the worn out phazardous waste? If yes, state cause: How should the worn of the supplier willing to lif yes, how is called-in taken care of?	out produce call in the	ct be taken care of? ne worn out product?	☐ Yes Be grinded ☐ Yes	Be grinded, melted down and reused.				
5. Transport and pacl	king							
Which kind(s) of transp In which material(s) is			Boxes of ca and where	Lorry or parcel post. Boxes of cardboard or corrugated board and where appropriate, in addition, in a plastic bag of polyethylene (PE).				
Is recycled material a p If yes, state which mate								
How should the packin packing.	g be take	en care of?	According to the normal routine for					
packing.			IMI Hydronic Engineering AB is listed on the REPA register. Registration No 55603362-5601					

6. IMI Hydronic Engineering's environmental work

Please see Safe-, Health- and Environmental Policy published at the website, www.imi-hydronic.com.

The company has a certified quality and environmental system, please see the certificates published at the website www.imi-hydronic.com.

The recycling system of the packing complies with the REPA agreement.





