

## Miljövarudeklaration

Företag/Company TOUR & ANDERSSON A SE-524 80 LJUNG	]	Tel -	+46 (0)513 540 00 +46 (0)513 508 44 info@tourandersson.com	Datum/Date	Utgåva/Issue	ID/ID No	0	Sida/Page		
		Fax -		2003-12-18	1	D-00	0309	1 (2)		
Utfärdare/Issuer		Godkänd/Appro	ved	Titel/Title STAF R, DN 20	- 150 /ED292	20				
Ivansson Maria										
. General										
Type of product			Couplin	_	e 🗌 (	Other				
s the product type f yes, type approv		ved?	∐ Yes	⊠ No						
Manufacturer and	country	y	Tour & And	ersson AB, Swe	den					
2. Material Comp	positio	n								
11 aammanasta -4	f tha ==	oduction ==	maanta aa h	rht and anaifi-	ation of the	. acmta	t of 41 =			
All components of	-							ad		
lifferent compone										
Stated even if not		_	* *				e public	cation		
Allergy and chen	nical Pi	roducts" pu	iblished by the N	ational Chemic	als Inspecto	orate.				
Components	w.p.	Specification of the composition of the					Not containing			
of the product	ca.	components (material of surface conditioning,				material(s) in				
TOT THE DIOMET		kind of plastic etc.)								
of the product	Cu.			90110000001010	mig,					
of the product						Restr.	Note-	Allergy		
of the product	Cui						Note-	Allergy		
Plastic	1	kind of p				Restr.		Allergy		
		kind of p	plastic etc.)			Restr.		Allergy		
Plastic	1	kind of p	eel in PA6, PA6-			Restr.		Allergy		
Plastic Rubber	1	kind of p	eel in PA6, PA6-			Restr.		Allergy		
Plastic Rubber Insulation	1	kind of p	eel in PA6, PA6-			Restr.		Allergy		
Plastic Rubber Insulation Cast Iron	1	Handwh EPDM in	eel in PA6, PA6-	6, GF, GK		Restr.		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium	1 <1	Handwhi EPDM in Cu 65%,	eel in PA6, PA6- n seat seal	6, GF, GK , Zn 32% *		Restr.		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal	1 <1	Handwh EPDM in Cu 65%, SS 5204	eel in PA6, PA6-n seat seal Pb 2%, Si 0,7%,	6, GF, GK , Zn 32% *		Restr.		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass	1 <1 19 77	Handwh EPDM in Cu 65%, SS 5204	eel in PA6, PA6-n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5	6, GF, GK , Zn 32% *		Restr.		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel	1 <1 19 77 2	Handwh EPDM in Cu 65%, SS 5204 Bonnet b	eel in PA6, PA6- n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5 polts in chromate	6, GF, GK , Zn 32% *		Restr.		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel Steel Paint/Lacquer	1 <1 19 77	Handwh EPDM in Cu 65%, SS 5204 Bonnet b	eel in PA6, PA6-n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5	6, GF, GK , Zn 32% *		Restr.		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel Steel Paint/Lacquer Surface Cond.	1 <1 19 77 2	Handwh EPDM in Cu 65%, SS 5204 Bonnet b	eel in PA6, PA6- n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5 polts in chromate	6, GF, GK , Zn 32% *		Restr.		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel Steel Paint/Lacquer Surface Cond. Other	1 <1 19 77 2	Handwh EPDM in Cu 65%, SS 5204 Bonnet b	eel in PA6, PA6- n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5 polts in chromated	6, GF, GK , Zn 32% * d steel		Restr.		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel Steel Paint/Lacquer Surface Cond.	1 <1 19 77 2	Handwh EPDM in Cu 65%, SS 5204 Bonnet b	eel in PA6, PA6- n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5 polts in chromate	6, GF, GK , Zn 32% * d steel		Restr.		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel Steel Paint/Lacquer Surface Cond. Other Other	1 <1 19 77 2 <1	Handwh EPDM in Cu 65%, SS 5204 Bonnet b	eel in PA6, PA6- n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5 polts in chromated	6, GF, GK  , Zn 32% * d steel  and 4378/86		Restr. list		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel Steel Paint/Lacquer Surface Cond. Other Other	1 <1 19 77 2 <1 omium-	Handwho EPDM in EPDM in Cu 65%, SS 5204 Bonnet b Powder of *) SITAO-plated?	eel in PA6, PA6- n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5 polts in chromated	6, GF, GK , Zn 32% * d steel		Restr. list		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel Steel Paint/Lacquer Surface Cond. Other Other	1 <1 19 77 2 <1 cmium-cel-plat	Handwh EPDM in EPDM in Cu 65%, SS 5204 Bonnet be Powder of the Powder of	eel in PA6, PA6- n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5 polts in chromated	6, GF, GK  , Zn 32% * d steel  ad 4378/86  Yes		Restr. list		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel Steel Paint/Lacquer Surface Cond. Other Other	1 <1 19 77 2 <1 cmium-cel-plat	Handwh EPDM in EPDM in Cu 65%, SS 5204 Bonnet be Powder of the Powder of	eel in PA6, PA6- n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5 polts in chromated	6, GF, GK  , Zn 32% * d steel  ad 4378/86  Yes Yes		Restr. list		Allergy		
Plastic Rubber Insulation Cast Iron Aluminium Brass Gun Metal Stainl. Steel Steel Paint/Lacquer Surface Cond. Other Other	1 <1 19 77 2 <1 cmium-cel-plat vanized	Handwho EPDM in EPDM i	eel in PA6, PA6- n seat seal  Pb 2%, Si 0,7%, -03 CuSnPb5Zn5 polts in chromated epoxyresin  C No. 4482/86 ar	6, GF, GK  , Zn 32% * d steel  ad 4378/86  Yes Yes		Restr. list		Allergy		



## Miljövarudeklaration

Företag/Company			Datum/Date	Utgåva/Issue	ID/ID No	Sida/Page		
TOUR & ANDERSSON AB	Tel	+46 (0)513 540 00						
SE-524 80 LJUNG	Fax	+46 (0)513 508 44	2003-12-18	1	D-000309	2 (2)		
	E-mail	info@tourandersson.com		-	2 00000	- (-)		
Utfärdare/Issuer	Godkänd/A	Approved	Titel/Title	4.50 =======				
Ivansson Maria			STAF R, DN 20 - 150 /ED2920					
	I		1			l		
2 E 1.1 .P 1 .	••							
3. Eco-labelling and e	missions							
Is the much yet as a labor	11.49		□ Vas	⊠ N	0			
Is the product eco-labe			☐ Yes	$\boxtimes$ N	O			
If yes, state label and li	icence No.	•						
4. Waste/worn out pro	oduct							
Is visate/the visam out m	maduat mat	ad as						
Is waste/the worn out p	product rat	ed as		N				
hazardous waste?			Yes Yes	$\boxtimes$ N	0			
If yes, state cause:								
How should the worn of	out produc	t be taken care of?	Be grinded, melted down and reused.					
Is the supplier willing t	— ~	$\square$ N						
		-	105		O			
If yes, how is called-in	waste/the	worm out product						
taken care of?								
<i>5</i> (D	•							
5. Transport and pack	king							
Which kind(s) of transp	nort is use	<b>4</b> 9	Lorry or pa	arcel nost				
` '	-		• •	-	, 11			
In which material(s) is	the produc	ct packed?	Boxes of cardboard or corrugated board and					

## Is recycled material a part of the packing?

If yes, state which material(s) and extent

How should the packing be taken care of?

where appropriate, in addition, in a plastic bag of polyethylene (PE).

Recycled packing/-paper according to the manufacurer's normal routine for packing.

According to the normal routine for packing.

TA is listed on the REPA register. Registration No 55603362-5601

The recycling system of the packing complies

with the REPA agreement.

## 6. TA's environmental work

Please see TA's Safe, Health and Environmental Policy published at the portal.

TA has a certified quality and environmental system, please see the certificates published at the portal.