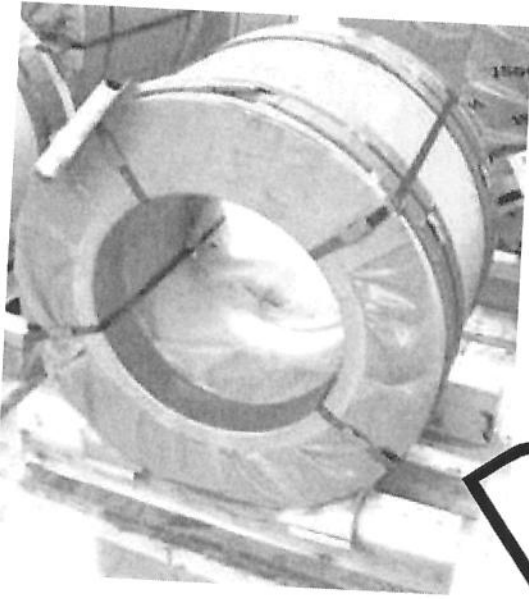


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Components reflected by this drawing must not contain substances or coatings of any of the substances banned according to Dir. 2002/95/EC, RoHS, or substances on the REACH candidate list published on <http://echa.europa.eu/>. They have to conform in all respects with Electrolux 'Restricted Materials List' as published on www.electrolux.com. Upon request documentation demonstrating compliance with these requirements shall be immediately provided by the supplier to Electrolux.

Material description	
DX51D+ZA 90 GALFAN	
Surface quality	NA (both sides)
Surface treatment	SE (both sides)
Zinc coat max [g/m ²]	90 (both sides)
Zinc coat thickness [µm]	???
Thickness [mm]	0,45
Thickness tolerance [mm]	±0,03
Width [mm]	828,7
Width tolerance [mm]	-0;+0,8
Max coil weight [kg]	8000
Separator	-
Internal diameter [mm]	508
Internal cardboard tube	Necessary
Packaging	Vertical



DRAFT

ANGLES LENGTHS AND DIAMETERS EN 10142	MATERIAL				MODEL		SCALE		EUROPEAN METHOD
	See data above				DIVA		-		
	TREATMENT			WEIGHT		DESIGN USERS		REPLACES	
	-			- Kg.		PLV		-	
DESIGN OWNER		DRN	PEW	CHD	DAB	DERIVED FROM		-	
PLV		DATE 2010-12-06		APPR DAB		SUPPLY SPECIFICATIONS		-	
		2D ONLY		CONCEPT 3D		-		-	
		EXACT 3D		-		-		-	
						TITLE		Coil	
								Krag	
						NUMBER		816490032	
						REV		A	
						SHEET		1/1	



[DF05]

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