# LISTE DES FOURNISSEURS DE CODE BARRES ET PUCES RFID POUR PNEUMATIQUES HOMOLOGUES PAR LA FIA LIST OF SUPPLIERS FOR TYRE BARCODES AND RFID TAGS HOMOLOGATED BY THE FIA

#### LISTE TECHNIQUE N° 54 / TECHNICAL LIST N° 54

Liste des fournisseurs de code barres pour tous les championnats FIA exceptés le Championnats Formula E et le Championnat d'Europe FIA des Rallyes Sportifs Historiques

List of suppliers for barcodes for all FIA Championships except FIA Formula E Championship and FIA European Historic Sporting Rally Championship

#### Seriplastica

Velaskostrasse 6 85622 Feldkirchen Germany

Tel: +49 89-903 80 75 sales@seriplastica.com

#### **Transfer Gomma Srl**

via E. Mattei, 5 35030 Saccolongo (PD) Italy

Tel +39 049.8015680 www.transfergomma.com

#### **Polymeric Labels Limited**

12 Greenacres Road, Oldham OL4 1HA United Kingdom

Tel: +44 1616789005 sales@polymericlabels.com www.polymericlabels.com

#### **TIP Sérigraphie**

Z.I Nord – 110 rue Philippe Lebon B.P. 411 85010 La Roche Sur Yon France

> Tel: +33 02 51 36 26 48 tip@tipserigraphie.com www.tipserigraphie.com

## Spécifications requises pour les code barres Required specifications for the barcodes

Туре					
- Single barcodes:	FIA 00000001 FIA 00000001				
- Double barcodes:	FIA 00000001 FIA 00000001				
	FIA 00000001 FIA 00000001				

#### Material

- Rubber base
- To be used before vulcanisation

Size	
- Single barcodes:	42mm * 14mm and 50mm * 14mm with RFID logo
- Double barcodes:	84mm * 14mm and 100mm * 14mm with RFID logo (set of 2 pieces)

Uniqueness	
- Single barcodes:	only one existing number per piece
- Double barcodes:	only one existing number per set of 2 pieces

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Colours						
- Single barcodes:	Black on yellow background (Pantone Ref.: 103)					
	D000001 FIA1					
- Double barcodes:	Black on orange (Pantone Ref.: 1225) and red (Pantone Ref.: 1805) backgrounds					
	FIA 1000000117  PANTONE 1225 EC  C M Y K 0 19 79 0					
	PANTONE 1805 EC  C M Y K 5 96 76 22					

FIA Public

### **Code Interleave**

- Interleaved 2 of 5
- 8 or 10 digits

## First Digit

- First digit dedicated to Manufacturer brand:

Michelin	0
Nankang	0
Nexen	0
SESS Tyres	0
Avon / Nova Tyres	1
Hoosier	1
MRF	1
Dunlop (SRI)	2
Falken	2
Maxsport	3
Silverstone	3
Toyo	4
Pirelli	5
Yokohama	6
Sailun	6
Baracatt Motorsport	7
DMack	7
Goodyear	7
Kuhmo	7
Bridgestone	8
GITI	8
Extreme Tyres	9
Hankook	9

## Liste des fournisseurs de code barres en Championnat d'Europe FIA des Rallyes Sportifs Historiques List of suppliers for barcodes in the FIA European Historic Sporting Rally Championship

Transfer Gomma srl via E. Mattei, 5 - 35030 Saccolongo (PD) Tel +39 049.8015680 email: serviziovendite@transfergomma.com

Spécifications requises pour les code barres en Championnat d'Europe FIA des Rallyes Sportifs Historiques Required specifications for the barcodes in the FIA European Historic Sporting Rally Championship

Туре	
- Single barcodes:	00001
Material	
- Rubber compound	
- To be used after vulcanis	ation
Size	
- Single barcodes:	different sizes
Uniqueness	
- Single barcodes:	only one existing number per piece
Colours	
- Single barcodes:	black on yellow background
Code	
- Interleaved 2 of 5 or Cod	e 128
- 5 digits	

FIA Public

## Spécifications requises pour les code barres pour pneumatiques en Championnat FIA Formule E Required specifications for the tyre barcodes in the FIA Formula E Championship

Туре				
- Single barcodes:				
Material				
- Rubber compound				
- To be used before vulcar	nisation			
Size				
- Single barcodes:	different sizes			
Uniqueness				
- Single barcodes:	only one existing number per piece			
Colours				
- Single barcodes:	black on yellow background			
Code				
- Code 39 or Code 128				
- 8 digits				

# Liste des fournisseurs de puces RFID pour tous les championnats FIA List of suppliers for RFID chips for all FIA Championships

Chip Manufacturer	Alien Impinj					UCODE		
Model Name	Higgs - 3	Higgs - 9	Mon	za 4	Monza 750	Monza R6P	M730	7xm-1K
RFID Protocol	Compatible with							
Krib Protocol	EPC C1G2 (ISO18000-6C) / UHF							
Frequency Range	860 ~ 960MHz							
				96 bits – locked				
EPC (UII) Memory - Lockable	96 bits	496 bits	(coding with SGTIN96 standard)			128 bits	128 bits	448 bits
TID Memory - Locked	192 bits	48 bits	32 bits - locked	128 bits	32 bits - locked	96 bits	96 bits	96 bits
USER memory	512 bits	688 bits	512 bits 32 bits		32 bits	64 bits		1024 bits

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