






ALLFLEX Standard Marking Programs

SUPER MAXI Female tag marking options

 <p>12345 Super Maxi Female Marking Code: IZ1 45mm LazaFX (5 Characters)</p>	 <p>123456 Super Maxi Female Marking Code: IZH 9mm Laser (12 Characters) 30mm LazaFX (6 Characters) 9mm Laser (15 Characters)</p>
 <p>12345 Super Maxi Female Marking Code: IZ6 19mm Laser (3 Characters) 45mm LazaFX (5 Characters)</p>	 <p>123456 Super Maxi Female Marking Code: IZD 11mm Laser (4 Characters) 11mm Laser (9 Characters) 12mm LazaFX (10 Characters) 30mm LazaFX (6 Characters)</p>
 <p>123456 Super Maxi Female Marking Code: IZJ 12mm Laser (5 Characters) 30mm LazaFX (6 Characters) 12mm LazaFX (10 Characters)</p>	 <p>12345 Super Maxi Female Marking Code: IZB 7mm Laser (6 Characters) 7mm Laser (15 Characters) 7mm Laser (15 Characters) 45mm LazaFX (5 Characters)</p>
 <p>123456 Super Maxi Female Marking Code: IZ9 15mm Laser (4 Characters) 15mm LazaFX (8 Characters) 30mm LazaFX (6 Characters)</p>	 <p>12345678 Super Maxi Female Marking Code: IZP 15mm Laser (4 Characters) 15mm LazaFX (8 Characters) 15mm LazaFX (8 Characters) 15mm LazaFX (8 Characters)</p>
 <p>12345 Super Maxi Female Marking Code: IZ7 9mm Laser (4 Characters) 9mm Laser (10 Characters) 45mm LazaFX (5 Characters)</p>	 <p>1234567890 Super Maxi Female Marking Code: IZR 12mm Laser (4 Characters) 12mm Laser (7 Characters) 12mm LazaFX (10 Characters) 12mm LazaFX (10 Characters) 12mm LazaFX (10 Characters)</p>

Note:

- (1) This preview is an indicative product representation only and is intended to display relative text sizes, fonts and positions.
- (2) Not all lines have to be populated. Choose the program that best suits your needs. Only lines that contain populated text will be invoiced.

Sample - MAXI Female Program - IAR



MAXI Female & MAXI Male tag marking options



 <p>MAXI Female Marking Code:IA1 Male Marking Code:IX1 45mm LazaFX (5 Characters)</p>	 <p>MAXI Female Marking Code:IAH Male Marking Code:IXH 9mm Laser (12 Characters) 30mm LazaFX (6 Characters) 9mm Laser (15 Characters)</p>
 <p>MAXI Female Marking Code:IA6 Male Marking Code:IX6 19mm Laser (3 Characters) 45mm LazaFX ((5 Characters)</p>	 <p>MAXI Female Marking Code:IAD Male Marking Code:IXD 11mm Laser (4 Characters) 11mm Laser (9 Characters) 12mm LazaFX (10 Characters) 30mm LazaFX (6 Characters)</p>
 <p>MAXI Female Marking Code:IAJ Male Marking Code:IXJ 12mm Laser (5 Characters) 30mm LazaFX (6 Characters) 12mm LazaFX (10 Characters)</p>	 <p>MAXI Female Marking Code:IAB Male Marking Code:IXB 7mm Laser (6 Characters) 7mm Laser (15 Characters) 7mm Laser (17 Characters) 45mm LazaFX (5 Characters)</p>
 <p>MAXI Female Marking Code:IA9 Male Marking Code:IX9 15mm Laser (4 Characters) 15mm LazaFX (8 Characters) 30mm LazaFX (6 Characters)</p>	 <p>MAXI Female Marking Code:IAP Male Marking Code:IXP 15mm Laser (4 Characters) 15mm LazaFX (8 Characters) 15mm LazaFX (8 Characters) 15mm LazaFX (8 Characters)</p>
 <p>MAXI Female Marking Code:IA7 Male Marking Code:IX7 9mm Laser (4 Characters) 9mm Laser (10 Characters) 45mm LazaFX (5 Characters)</p>	 <p>MAXI Female Marking Code:IAR Male Marking Code:IXR 12mm Laser (4 Characters) 12mm Laser (7 Characters) 12mm LazaFX (10 Characters) 12mm LazaFX (10 Characters) 12mm LazaFX (10 Characters)</p>

Note:

- (1) This preview is an indicative product representation only and is intended to display relative text sizes, fonts and positions.
- (2) Not all lines have to be populated. Choose the program that best suits your needs. Only lines that contain populated text will be invoiced.
Sample - MAXI Female Program - IAR










LARGE Female and LARGE Male tag marking options

 <p>Large Female Marking Code:IG1 Male Marking Code:IL1 30mm LazaFX (5 Characters)</p>	 <p>Large Female Marking Code:IG8 Male Marking Code:IL8 9mm Laser (4 Characters) 9mm Laser (9 Characters) 30mm LazaFX (5 Characters)</p>
 <p>Large Female Marking Code:IG5 Male Marking Code:IL5 12mm Laser (5 Characters) 30mm LazaFX (5 Characters)</p>	 <p>Large Female Marking Code:IGJ Male Marking Code:ILJ 9mm Laser (8 Characters) 19mm LazaFX (6 Characters) 9mm Laser (15 Characters)</p>
 <p>Large Female Marking Code:IG9 Male Marking Code:IL9 12mm Laser (4 Characters) 12mm LazaFX (8 Characters) 19mm LazaFX (6 Characters)</p>	 <p>Large Female Marking Code:IGM Male Marking Code:ILM 12mm Laser (6 Characters) 12mm LazaFX (8 Characters) 12mm LazaFX (8 Characters)</p>
 <p>Large Female Marking Code:IGH Male Marking Code:ILH 12mm Laser (4 Characters) 19mm LazaFX (6 Characters) 12mm LazaFX (8 Characters)</p>	 <p>Large Female Marking Code: GP Male Marking Code: LP 9mm Laser (8 Characters) 9mm Laser (15 Characters) 9mm Laser (15 Characters) 9mm Laser (15 Characters)</p>
 <p>Large Female Marking Code:IG7 Male Marking Code:IL7 7mm Laser (6 Characters) 7mm Laser (11 Characters) 30mm LazaFX (5 Characters)</p>	

Note:
(1) This preview is an indicative product representation only and is intended to display relative text sizes, fonts and positions.
(2) Not all lines have to be populated. Choose the program that best suits your needs. Only lines that contain populated text will be invoiced. Sample - MAXI Female Program - IAR



MEDIUM Female and MEDIUM Male tag marking option

 <p>Medium Female Marking Code:ID1 Male Marking Code:IM1 19mm LazaFX (6 Characters)</p>	 <p>Medium Female Marking Code: DM Male Marking Code: MM 9mm Laser (5 Characters) 9mm Laser (9 Characters) 9mm Laser (11 Characters)</p>
 <p>Medium Female Marking Code:ID3 Male Marking Code: IM3 12mm LazaFX (8 Characters)</p>	 <p>Medium Female Marking Code:IDB Male Marking Code:IMB 5mm Laser (5 Characters) 5mm Laser (9 Characters) 5mm Laser (12 Characters) 15mm LazaFX (6 Characters)</p>
 <p>Medium Female Marking Code:ID6 Male Marking Code:IM6 12 Laser (3 Characters) 19mm LazaFX (6 Characters)</p>	 <p>Medium Female Marking Code: DR Male Marking Code: MR 5mm Laser (8 Characters) 5mm Laser (10 Characters) 5mm Laser (18 Characters) 5mm Laser (20 Characters) 5mm Laser (20 Characters)</p>
 <p>Medium Female Marking Code:ID7 Male Marking Code:IM7 5mm Laser (7 Characters) 5mm Laser (12 Characters) 19mm LazaFX (6 Characters)</p>	

Note:

- (1) This preview is an indicative product representation only and is intended to display relative text sizes, fonts and positions.
- (2) Not all lines have to be populated. Choose the program that best suits your needs. Only lines that contain populated text will be invoiced. Sample - MAXI Female Program - IAR



SMALL Female and SMALL Male tag marking option

 <p>Small Female Marking Code: S1 Male Marking Code: 00S1 19mm Laser (5 Characters)</p>	 <p>Small Female Marking Code: S2 Male Marking Code: 00S2 17mm Laser (6 Characters)</p>
 <p>Small Female Marking Code: S3 Male Marking Code: 00S3 15mm Laser (7 Characters)</p>	 <p>Small Female Marking Code: S5 Male Marking Code: 00S5 9mm Laser (6 Characters) 15mm Laser (7 Characters)</p>
 <p>Small Female Marking Code: S6 Male Marking Code: 00S6 9mm Laser (8 Characters) 13mm Laser (7 Characters)</p>	 <p>Small Female Marking Code: S7 Male Marking Code: 00S7 5mm Laser (8 Characters) 5mm Laser (14 Characters) 15mm Laser (6 Characters)</p>
 <p>Small Female Marking Code: SK Male Marking Code: 00SK 11mm Laser (8 Characters) 11mm Laser (8 Characters)</p>	 <p>Small Female Marking Code: SL Male Marking Code: 00SL 9mm Laser (9 Characters) 9mm Laser (9 Characters)</p>
 <p>Small Female Marking Code: SM Male Marking Code: 00SM 7mm Laser (8 Characters) 7mm Laser (10 Characters) 7mm Laser (10 Characters)</p>	 <p>Small Female Marking Code: SM Male Marking Code: 00SM 5mm Laser (10 Characters) 5mm Laser (14 Characters) 5mm Laser (14 Characters) 5mm Laser (14 Characters)</p>

Note:

- (1) This preview is an indicative product representation only and is intended to display relative text sizes, fonts and positions.
- (2) Not all lines have to be populated. Choose the program that best suits your needs. Only lines that contain populated text will be invoiced. Sample - MAXI Female Program - IAR

