

GENERAL INFORMATION

AVMECH AUTOMATION & ROBOTICS headquartered in Km 2, Strada Provinciale 231, Contrada Monaco - 70032 Bitonto (Bari), Italy - P.IVA and C.F. 07797500720, is the Data Controller of the personal data collected on this website, pursuant to and for the purposes of EU Regulation 679/2016 (GDPR).

COOKIE POLICY

This Cookie Policy refers to **www.avmech.it** website (“Website”) managed by the company mentioned below (“Administrator”). Cookies are small text files sent to users from the visited website. They are stored on the computer hard disk so that the website can recognise users and record specific information about them in order to enable or improve the service provided. There are different types of cookies. Some cookies are required for navigation on the Website, others have different purposes such as ensuring internal security, managing the system, creating statistical analysis, offering a personalised Website visit, recognising which sections of the Website are of most interest to users.

The above applies both to users’ computers and to any other device they may use to connect to the Website.

Technical cookies

Technical cookies are only used for transmitting messages over an electronic communication network or to the extent strictly necessary for the service provider to provide the services expressly requested by the subscriber or the user. Technical cookies serve no other purposes and are usually installed by the website owner or administrator directly. Technical cookies are divided into: navigation cookies or session cookies, which allow the normal website navigation and use (e.g. for purchases or for authentication to secure areas); analytics cookies, which are similar to technical cookies and used directly by the website administrator to collect aggregate information on the number of users and their website usage; functionality cookies, which allow users to navigate the website based on a set of criteria (e.g. language, products selected for purchase, etc.) in order to improve the service provided.

Disabling cookies may affect the functionality of this Website and users may not be able to access all its functionalities and services. The following description of the cookies used on this Website will help you decide which cookies to accept or refuse.

Cookies description

- **First-party cookies:** first-party cookies are those set by the website being visited by the user and whose URL appears in the address bar. These cookies allow the website to run smoothly.
- **Session cookies:** session cookies are temporarily stored and are deleted when user closes the browser. If user registers to the Website, the Website can use cookies which collect personal data to identify that user in the future and simplify website access and navigation (e.g. by saving username and password for the login).
- Furthermore, the Website uses cookies for system administration. The Website could contain links to other websites. The Administrator has neither access to or control

over cookies, web beacons and any other tracing technologies used by third-party websites that can be accessed from this Website, nor over any content or material published or obtained through such websites, nor over the terms and conditions of personal data processing. Consequently, given the huge amount of third-party websites, the Administrator expressly disclaims any liability. User is hereby advised to read the privacy policy of third-party websites in order to acknowledge the terms and conditions related to personal data processing. The Administrator's Privacy Policy applies to this Website only as specified above.

- **Persistent cookies:** persistent cookies are stored on users' devices in browser sessions; they allow to record user preferences or actions on a website.
- **Essential cookies:** these cookies are strictly necessary for the Website's functioning. Without these cookies some Website sections may not work. Essential cookies include, for example, cookies that enable access to the Website's secure areas. These cookies do not collect information for marketing purposes and cannot be disabled.
- **Functionality cookies:** these cookies are used to recognise users when they visit the Website again. They are used to personalize contents and to remember preferences (e.g. selected language or region). These cookies do not collect information on user identification and all collected information is anonymous.
- **Social Network cookies generated by sharing buttons:** these cookies help sharing website contents through social networks such as Facebook and LinkedIn. Please visit their websites and read their relevant privacy policy and cookie policy.

Third-party cookies used on this website

Widget histats.com

Widget Google Maps / You tube / Google+

Widget Addthis

Google Analytics is a tracking and statistics service which collects data on website visitors and on the devices used to navigate it.

How to change cookie settings

Most browsers automatically accept cookies but users can usually change settings and disable this function. It is possible to block all types of cookies or to receive only some cookies and disable the others. You can block cookies and other user tracking technologies or obtain notification from the browser about the activation of such technologies using "Options" or "Preferences" buttons in the browser menu. Alternatively, you can check the toolbar "Help" section that is available in most browsers.

You can also select the browser from the list below and follow instructions: [Internet Explorer](#), [Chrome](#), [Safari](#), [Firefox](#), [Opera](#). From mobile devices: [Android](#), [Safari](#), [Windows Phone](#).

For further information on cookies and cookie settings (first and/or third-party cookies) you can also visit the following website <http://www.youronlinechoices.com/>. Please remember that disabling navigation cookies or functionality cookies can cause an incorrect functioning of the Website and/or limit the services provided by the Administrator.

The Data Controller of the personal data is:

AVMECH AUTOMATION & ROBOTICS

Km 2, Strada Provinciale 231, Contrada Monaco - 70032 Bitonto (Bari), Italy.
P.IVA and C.F. 07797500720.