



YOUR FREE CHOICE IN ROBOTS



➤ YOUR FREE CHOICE IN ROBOTS

Sepro equips all kinds of injection molding machines: new or existing machines in all sizes and all brands.

Sepro offers the most extensive range of robots on the market, including 3-axis, 5-axis and 6-axis robots, all controlled by the same user-friendly Visual control system.

➤ VISUAL, THE UNIVERSAL CONTROL PLATFORM



Specially developed by Sepro for injection molding machines, the Visual control system makes it easier to use and program your robots.

- The S3 Picker, Success and Strong robots are equipped with the simple and intuitive Touch 2 control system to create pick & place cycles in just minutes.
- The S5 Line, Generation 4 and S7 Line robots are equipped with the fast and intelligent Visual 2 system to program 3- to 5-axis automation systems.
- Visual 3, on the 5X Line, 7X Line and 6X Visual robots offers even higher performance and extra features.

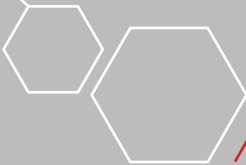
A red line graphic consisting of a horizontal line that turns 90 degrees down and then 45 degrees down-right, ending in a horizontal segment.

NEW

YOUR FREE CHOICE IN **BIG** ROBOTS

NEW ROBOTS WITH SPEED,
POWER
AND PRECISION
ON A GRAND SCALE

**For 700 to 5000-Ton
injection molding machines**



STRONG

NEW

UNIVERSAL 3-AXIS ROBOT Strong for the future

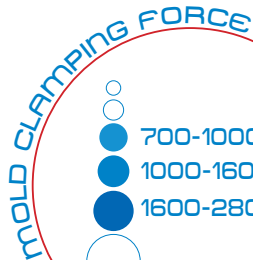
Strong 40 – Strong 50 – Strong 60



The Strong range benefits from the design technology of Sepro's new large robot platform. These 3-axis robots, available in 3 sizes, are an efficient and competitive solution for all simple pick-and-place and stacking applications.

Touch 2 – Visual 2 (option) control system

STRONG



S7 LINE

NEW

- TECHNOLOGICAL 3-AXIS ROBOT
The big new choice in robots

S7-45 – S7-55 – S7-75

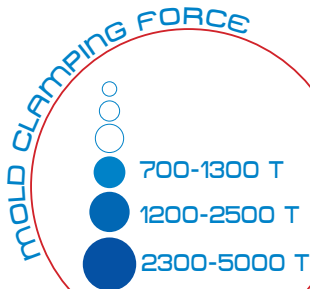


The S7 Line is the new generation of large, 3-axis robots that benefit from the latest technology and high-end design and finishings.

These robots can be adapted to the most specific applications (axial layouts, dual arm, dual mobile, etc.) and are designed for maximum reliability.

- ◻ Visual 2 – Visual 3 (option) control system.

S7 LINE



SUCCESS

UNIVERSAL 3-AXIS ROBOTS The success of your applications

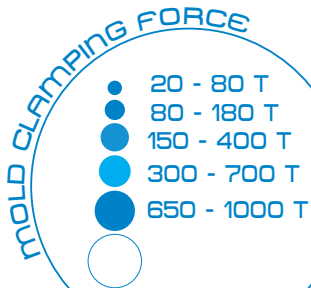
Success 7 - Success 11 - Success 22
Success 33 - Success 44



The Success range is a range of 3-axis robots specially designed for simple pick & place and stacking applications. These universal and general purpose robots offer three servo-driven axes and all the performance and reliability you expect from Sepro.

Touch 2 - Visual 2 (option) control system.

SUCCESS



S5 LINE

➤ TECHNOLOGICAL 3-AXIS ROBOT
The industrial robot par excellence

S5-15 - S5-25 - S5-35

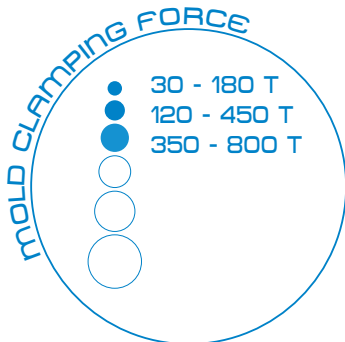


The 3-axis S5 Line range brings you the best of Sepro's technology in a slick designed and high-performance robot.

Reliable, fast and precise, these robots are perfectly adapted to complex applications.

⬢ Visual 2, Visual 3 (option) control system.

S5line



GENERATION 4

➤ 3-AXIS ROBOT
Best Seller Globally

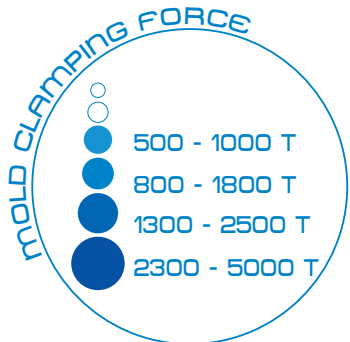
SR 4040 - SR 4050 - SR 4060 - SR 4070



Thanks to their performance-proven technology, Generation 4 robots are now the world leader in large-IMM automation. They are specifically designed for automotive and large part manufacturers.

These heavy-duty robots feature long strokes and large payload capacities and are both sturdy and durable. For even greater flexibility, a complete range of optional CNC-rotation units is available for your applications.

⬢ Visual 2, Visual 3 (option) control system.



5X LINE

➤ 5-AXIS ROBOT
Truly flexible

5X-15 - 5X-25 - 5X-35



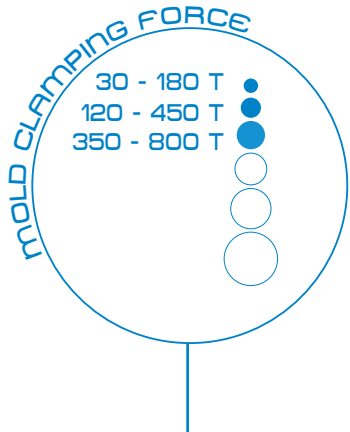
Designed for both complex and universal applications, the 5X Line 5-axis robot range is based on Sepro's 3-axis Cartesian platform and is equipped with a 2-axis Stäubli CNC wrist.

These high-performance and flexible robots are perfect for all applications that require multi-positioning and path tracking in the mold or outside the molding machine.

⊞ Visual 3 control system.

5X line

SEPRO
X STÄUBLI



6X VISUAL

➤ 6-AXIS ROBOT
Simply Universal

6X-60 - 6X90 - 6X-160 - 6X-200 - 6X-340



The 6X Visual robot range combines Stäubli's 6-axis polyarticulated robots and Sepro's Visual control system to deliver a general automation solution.

With 5 robot sizes, the 6X Visual range is perfect for all tasks ranging from Simple Pick & Place to highly-complex path-tracking applications, thanks to the Visual control system that simplifies programming.

◻ Visual 3 control system.

6X Visual

SEPRO
STÄUBLI





www.sepro-group.com

France - Sepro Robotique - (33) 2 51 45 47 00
sepro@sepro-robotique.com

USA / Canada - Sepro America L.L.C - (1) 412 459 0450
info@seproamerica.com

Mexico - Sepro Robótica de México - (52) 1 (442) 405 09 43
sepromexico@sepro-robotique.com

Brazil - Sepro do Brasil - (55) 11 4815 4157
seprodobrasil@sepro-robotique.com

Germany - Sepro Robotique GmbH - (49) 6074 696 520
seprogmbh@sepro-robotique.com

Benelux - Sepro Benelux - (32) 477 648 512
seprobenelux@sepro-robotique.com

UK - Sepro Robotique Ltd - (44) 1908 223 116
ltd@sepro-robotique.com

Spain - Sepro Robótica SL - (34) 91 323 37 65
seprorobotica@sepro-robotique.com

China - Sepro Robotique Shanghai Office - (86) 137 64 78 14 87
(86) 138 16 14 86 64 - seprochina@sepro-robotique.com