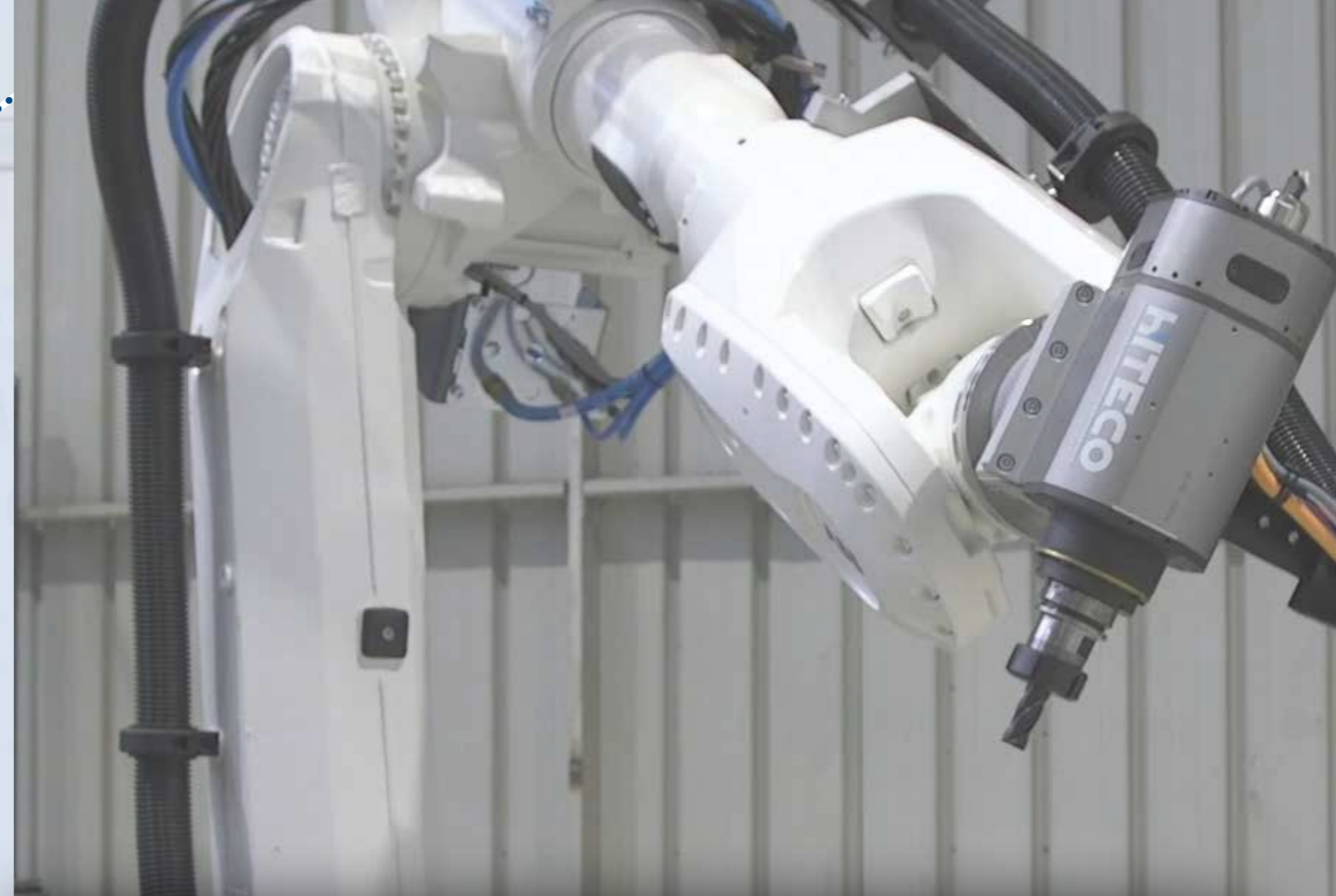


rev. 02-04/23



METALTECH MX		ROBOTECH HT		POWERTECH 210	
STONETECH SX		ROBOTECH PX		POWERTECH 260	
ROBOTECH QM		POWERTECH 400		MULTITECH S	
STONETECH SGX		ROBOTECH QX		MULTITECH XS	
GLASSTECH GX		MULTITECH QN			

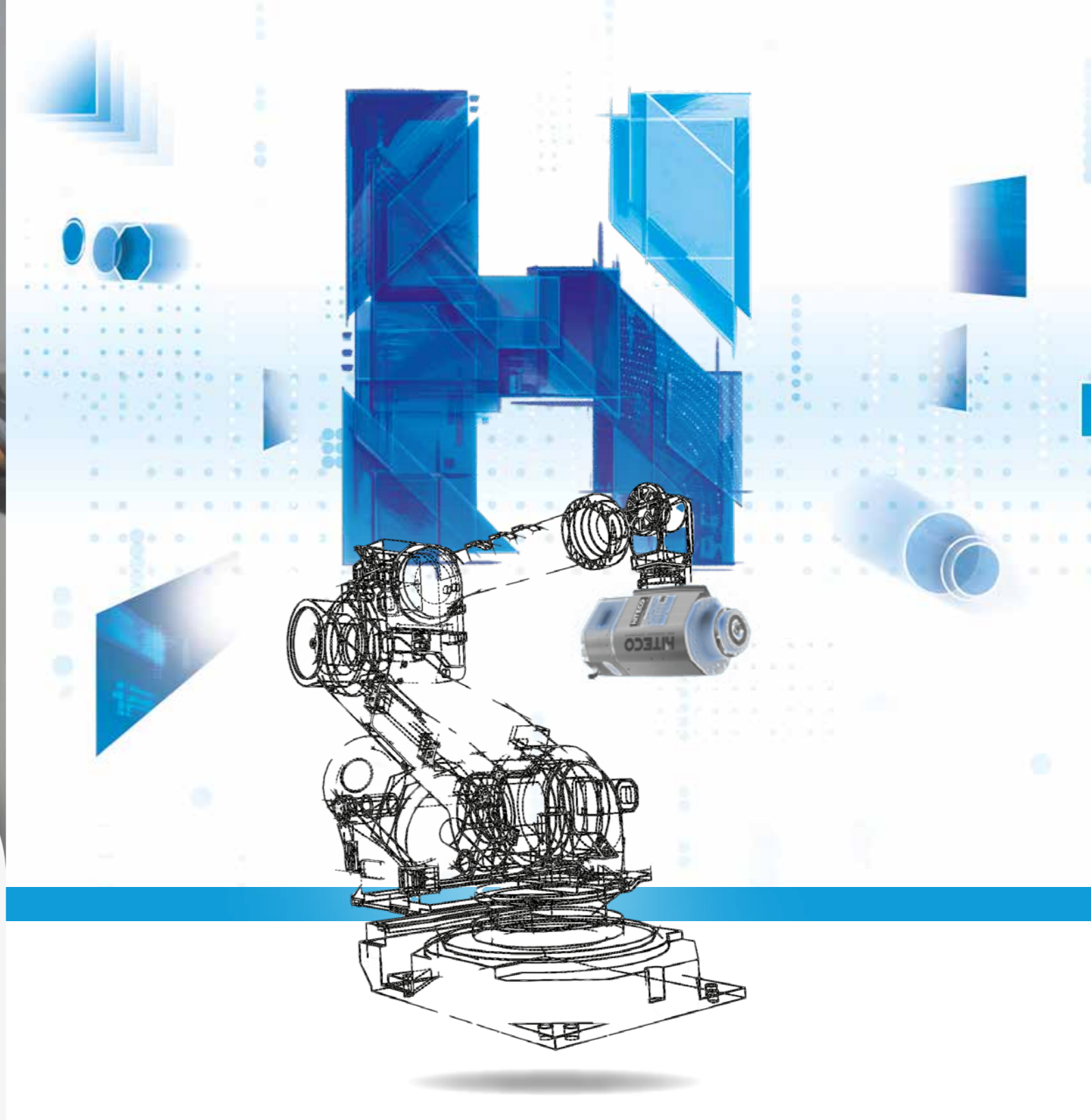
Dati tecnici e illustrazioni non sono vincolanti e, per il costante sviluppo di prodotti e servizi, HITECO si riserva il diritto di effettuare modifiche senza preavviso.  
*Technical data and illustrations are not binding and, for the constant development of products and services, HITECO reserves the right to make modifications without prior notice.*

Copyright © Hiteco. Tutti i diritti riservati. / Copyright © Hiteco. All rights reserved.

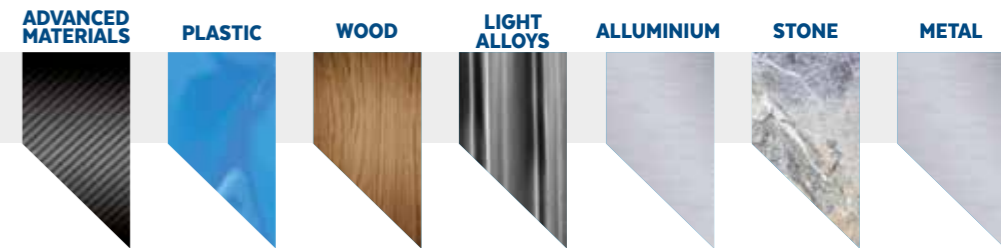


ss 258 Marecchia, 34 47826 Villa Verucchio, Rimini - Italia  
 tel. +39.0541.674940 - fax +39.0541.674962

[www.hiteco.net](http://www.hiteco.net)



**ELETTROMANDRINI  
 PER ROBOT INDUSTRIALI  
 ELECTROSPINDLES FOR  
 INDUSTRIAL ROBOTS**



# ROBOT SPINDLE PACKAGE / SOLUZIONI COMBinate ROBOT + MANDRINO

## APPLICATIONS AND CONDITIONS OF USE / APPLICAZIONI E CONDIZIONI DI UTILIZZO

	WOOD	PLASTIC	ADVANCED MATERIALS	LIGHT ALLOYS	GLASS	STONE	METAL
METALTECH MX			▲▲	▲▲			▲▲
STONETECH SX					▲▲	▲▲	
ROBOTECH QM	▲▲		▲▲	▲▲			▲▲
STONETECH SGX					▲▲	▲▲	
GLASSTECH GX					▲▲	▲▲	

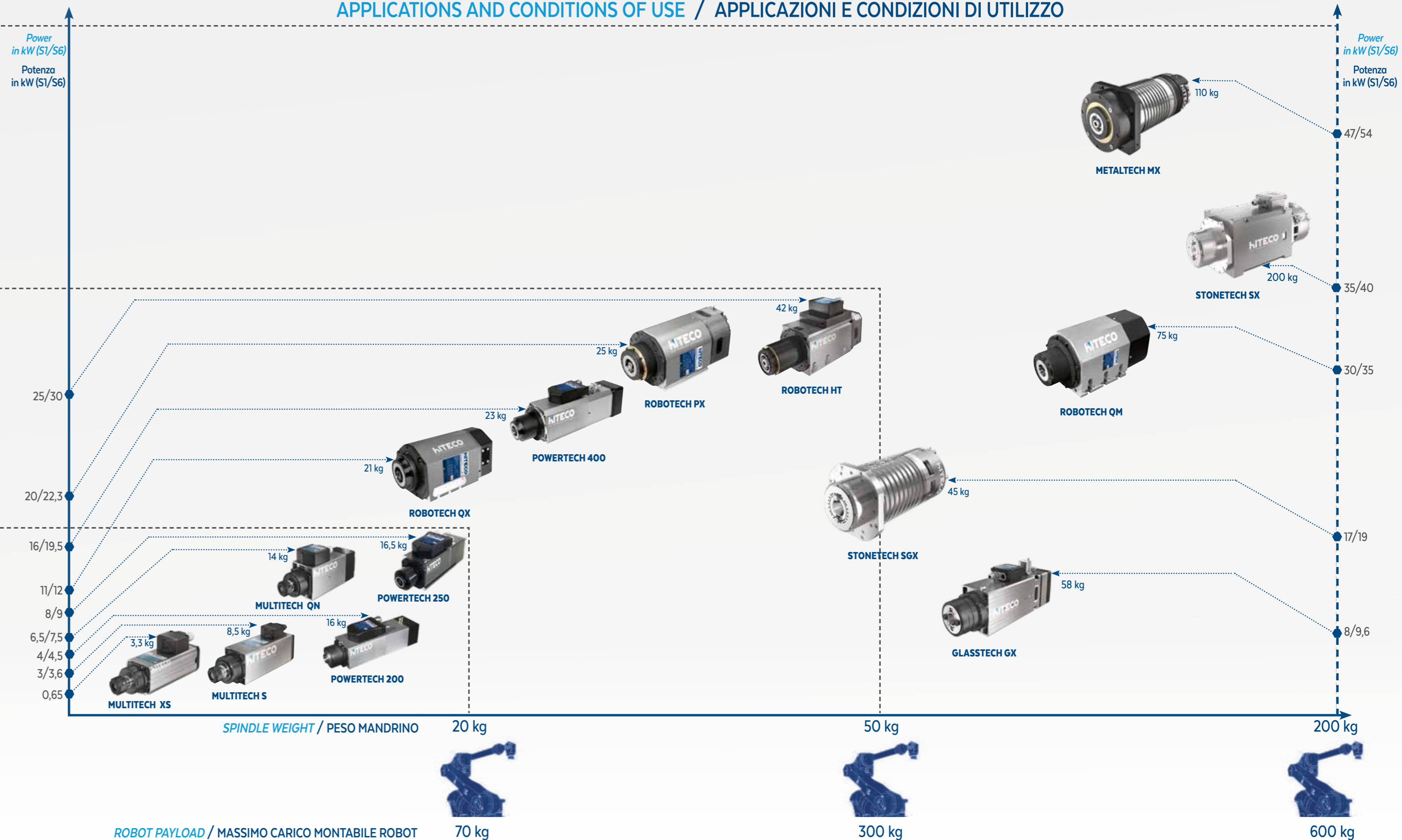


Power  
in kW (S1/S6)  
Potenza  
in kW (S1/S6)

	WOOD	PLASTIC	ADVANCED MATERIALS	LIGHT ALLOYS	GLASS	STONE	METAL
ROBOTECH HT	▲▲	▲▲	▲▲	▲▲			▲▲
ROBOTECH PX	▲▲	▲▲	▲▲	▲▲			▲▲
POWERTECH 400	△	△	△	△			△
ROBOTECH QX	△	△	△	△			△



	WOOD	PLASTIC	ADVANCED MATERIALS	LIGHT ALLOYS	GLASS	STONE	METAL
POWERTECH 210	△	△		△			
POWERTECH 260		△	△	△			
MULTITECH QN	△	△	△	△			
MULTITECH S	△						
MULTITECH XS	△						



△ Dry processing / Lavorazioni a secco

▲ Fluid cooling / Lavorazioni con fluido