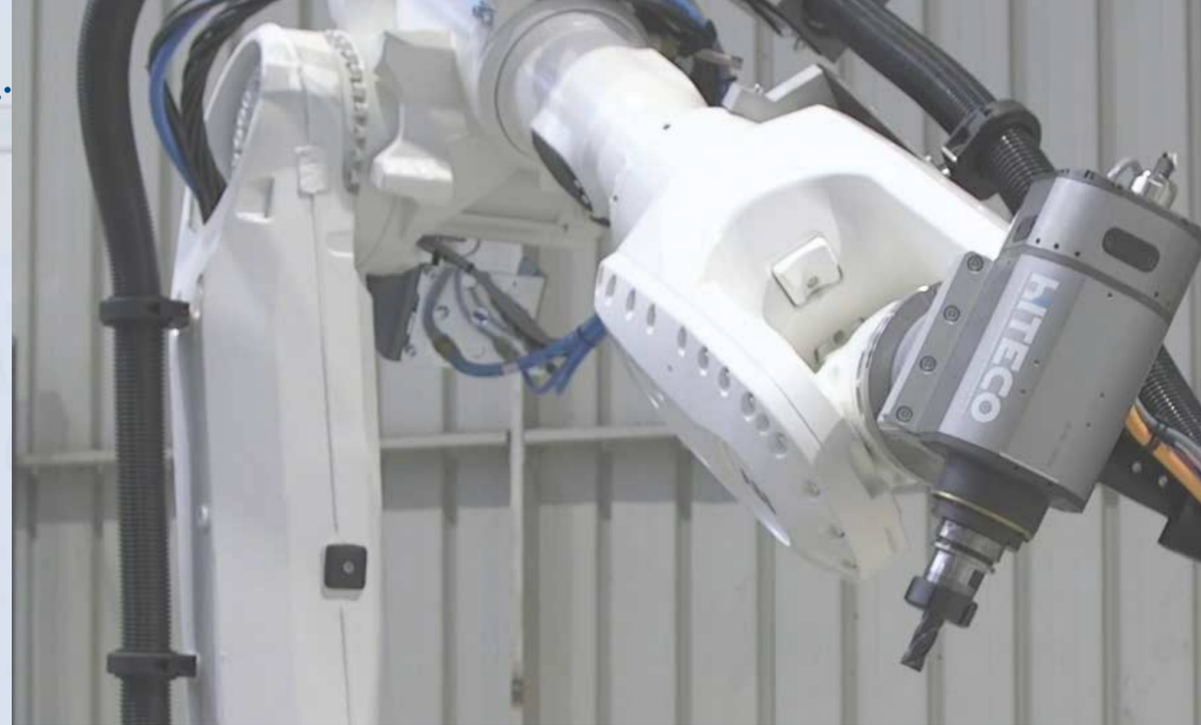


REV. 06-02/26



METALTECH MX



ROBOTECH HT



POWERTECH 210



STONETECH SX



ROBOTECH PX



MULTITECH QN



ROBOTECH QM



POWERTECH 400



SPEEDTECH HS-HC



STONETECH SGX



ROBOTECH QX



MULTITECH S



GLASSTECH GX



ROBOTECH HD



MULTITECH XS



POWERTECH 260



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.

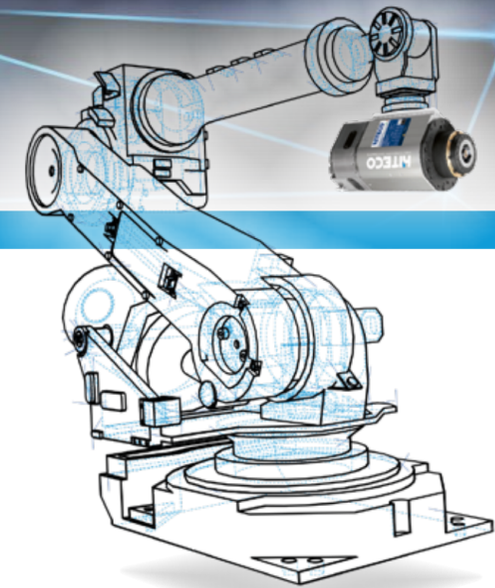
Technical data and illustrations are not binding and, for the constant development of products and services, HITECO reserves the right to make modifications without prior notice.

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

**HITECO**  
HIGH TECHNOLOGY COMPONENTS

Via Marechiese, 720 - 47923 Rimini - Italia  
tel. +39 0541 674940

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



ADVANCED MATERIALS

PLASTIC

WOOD

LIGHT ALLOYS

ALUMINIUM

STONE

METAL



# ROBOT SPINDLE PACKAGE / SOLUZIONI COMBinate ROBOT + MANDRINO

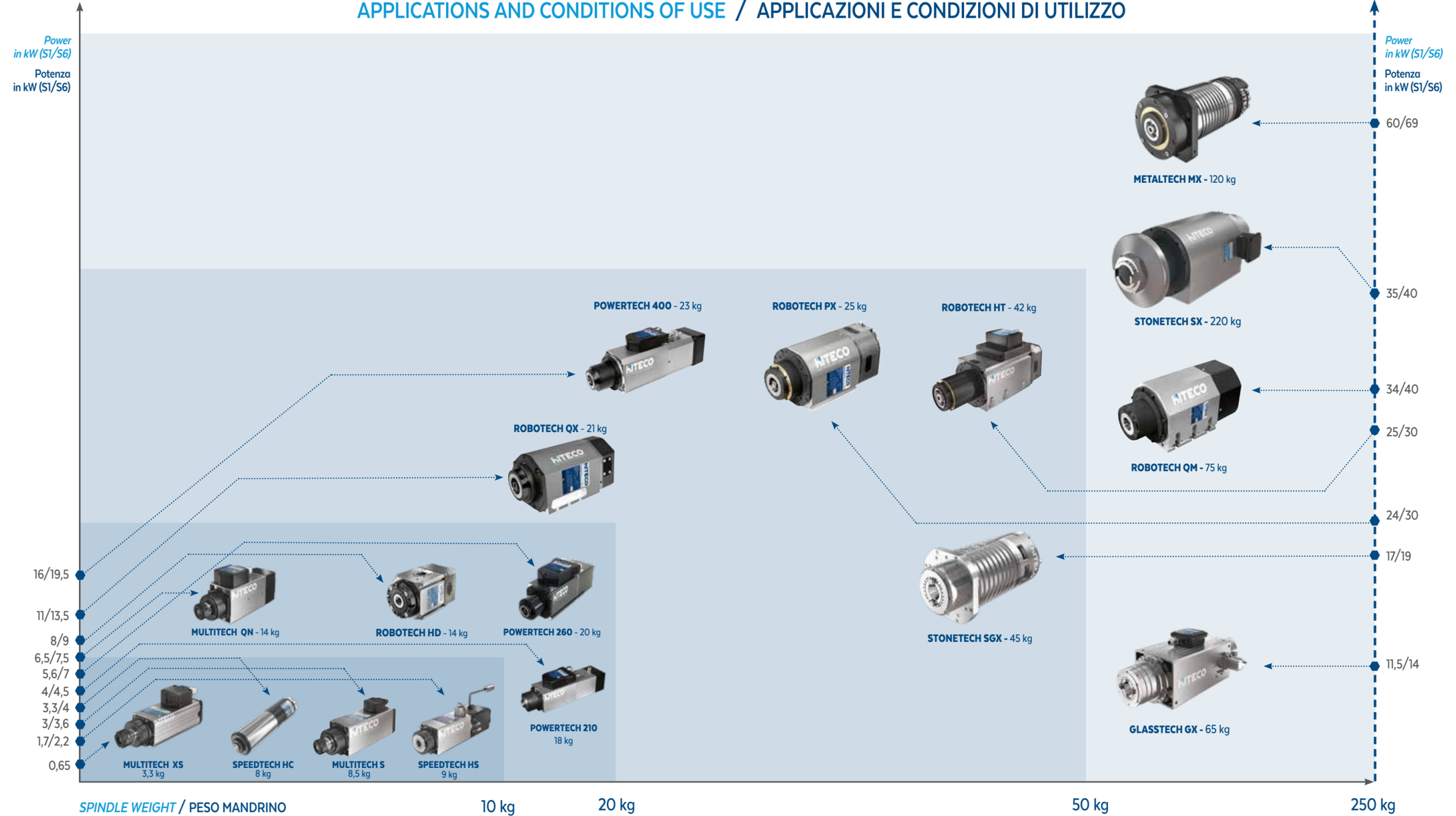
	WOOD	PLASTIC	ADVANCED MATERIALS	LIGHT ALLOYS	GLASS	STONE	METAL
<b>METALTECH MX</b>			▲▲	▲▲			▲▲
<b>STONETECH SX</b>					▲▲	▲▲	
<b>ROBOTECH QM</b>	△		▲▲	▲▲			▲▲
<b>STONETECH SGX</b>					▲▲	▲▲	
<b>GLASSTECH GX</b>					▲▲	▲▲	

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

	WOOD	PLASTIC	ADVANCED MATERIALS	LIGHT ALLOYS	GLASS	STONE	METAL
<b>ROBOTECH HD</b>		△		△			
<b>POWERTECH 260</b>		△	△	△			
<b>POWERTECH 210</b>	△	△		△			
<b>MULTITECH QN</b>	△	△	△	△			
<b>SPEEDTECH HS</b>	△	△					
<b>SPEEDTECH HC</b>			△	△			
<b>MULTITECH S</b>	△						
<b>MULTITECH XS</b>	△						

△ Dry processing / Lavorazioni a secco    ▲ Fluid cooling / Lavorazioni con fluido

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



SPINDLE WEIGHT / PESO MANDRINO

10 kg

20 kg

50 kg

250 kg

ROBOT PAYLOAD / MASSIMO CARICO MONTABILE ROBOT

