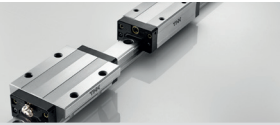


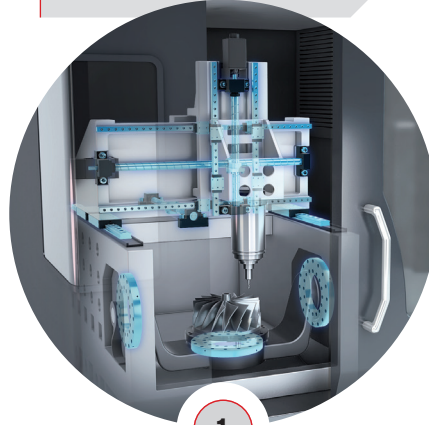
Programma di vendita

**BIA**  
Automation



**1 / Guide**

Guide e viti a ricircolo di sfere,  
cuscinetti a rulli incrociati

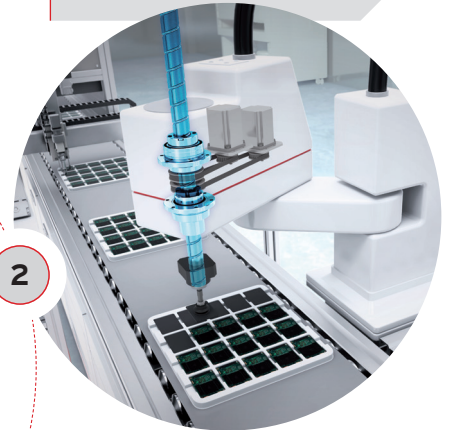


1



**2 / Alberi scanalati**

Albero complesso vite e scanalato  
integrati

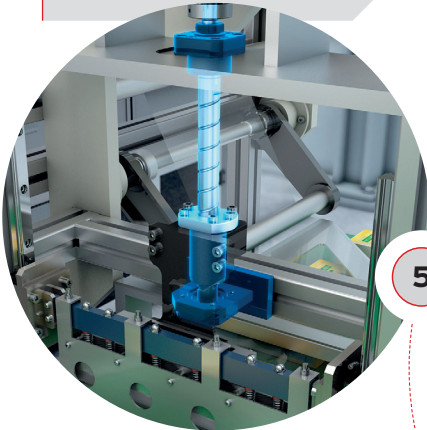


2



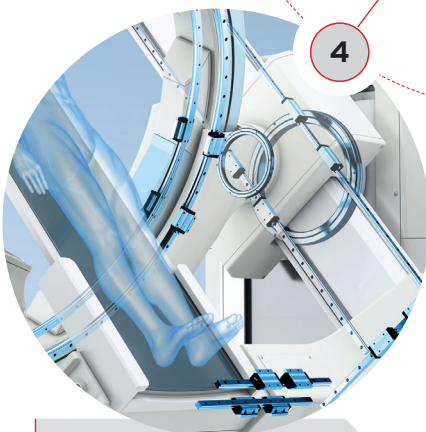
**5 / Viti**

Viti a ricircolo per alte portate



5

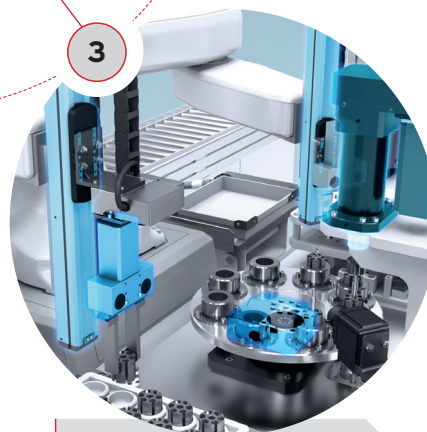
**THK**  
The Mark of Linear Motion



4

**4 / Guide**

Guide circolari



3

**3 / Attuatori**

Attuatori lineari



**Guide lineari a sfere ingabbiate**

<b>SHS</b> Dimensioni standard	<b>SSR</b> Per carichi radiali	<b>SHW</b> Rotaia maggiorata	<b>SRS</b> Serie miniaturizzata	<b>SHS-N/SSR-N</b> Rotaia alleggerita

**Guide lineari a pieno riempimento**

<b>HSR</b> Dimensioni standard	<b>RSX/RSR</b> Serie miniaturizzata	<b>HDR</b> Ottimale per applicazioni a monorotaia

**Guide a rulli**

<b>SRG</b> Con gabbia	<b>HRX</b> A pieno riempimento	<b>HRG</b> Serie miniaturizzata

**Alberi scanalati**

<b>SLS/SLF</b> Elevata dinamica	<b>LBS/LBF</b> Elevata coppia	<b>LT/LF</b> Albero tondo	<b>LT/LF(K/H)-X</b> Contatto ad X	<b>LTR</b> Con cuscinetto sul manicotto

**Viti a ricircolo di sfere**

					<b>Unità di supporto</b> 
<b>SDA-V/SDAN-V</b> Norma europea con gabbia	<b>EBB/EPB</b> Norma europea a pieno riempimento	<b>WTF/WGF</b> Passo lungo	<b>BLK</b> Passo quadro	<b>BTK-V</b> Assenza di precarico	

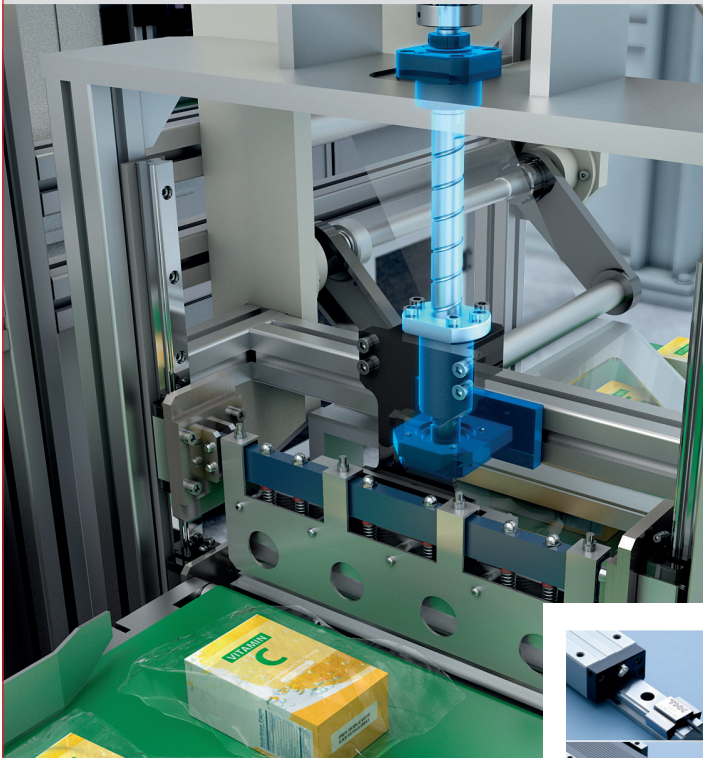
**Cuscinetti a rulli incrociati**

<b>RU</b> Fissaggio integrato	<b>RB/RE</b> Anello di rotazione interno/esterno	<b>RA/RAU</b> Serie miniaturizzata

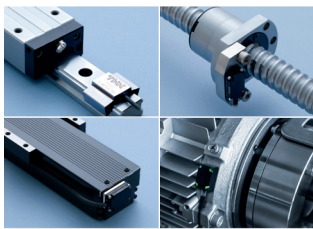
**Accessori per la lubrificazione**

<b>Grasso</b> <b>Pistola per grasso</b>

**Confezionatrice Automatica**

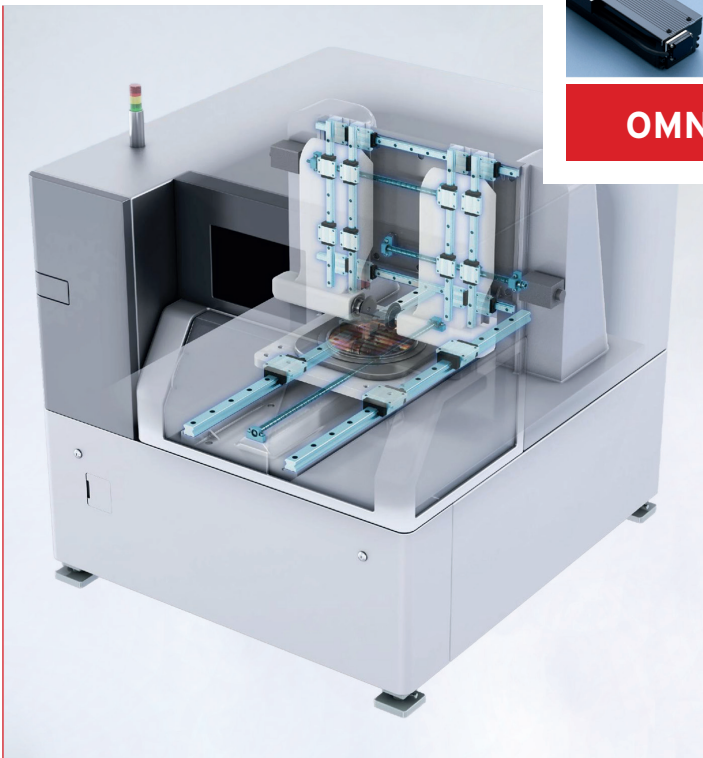


**Macchinari per il settore Medicale**

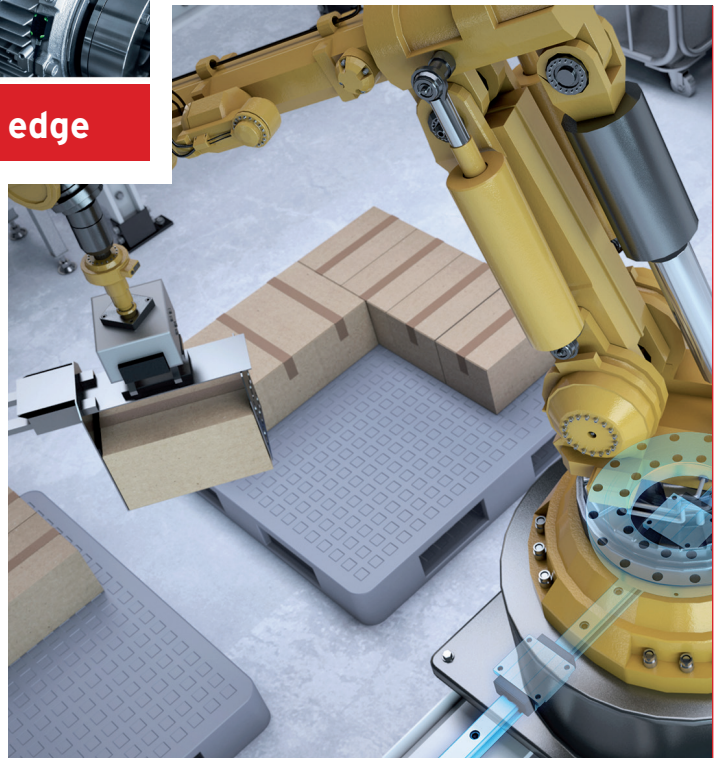


**OMNI edge**

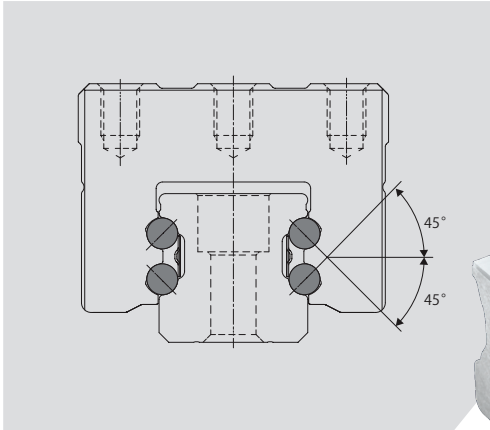
**Centri di lavoro CNC**



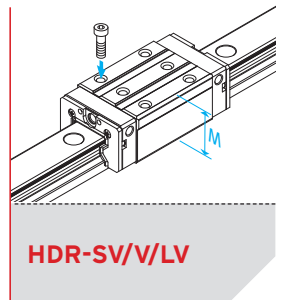
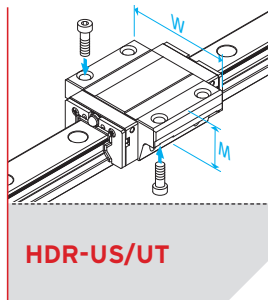
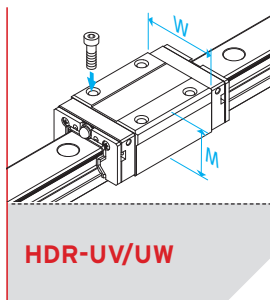
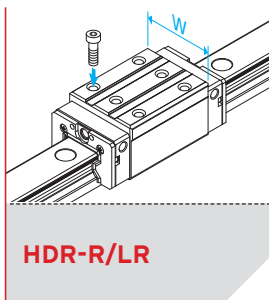
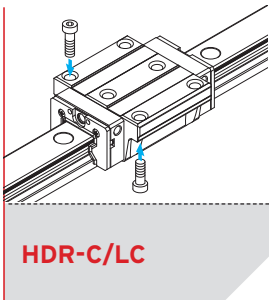
**Sistemi di movimentazione mediante Robot**



**GUIDA LINEARE HDR**

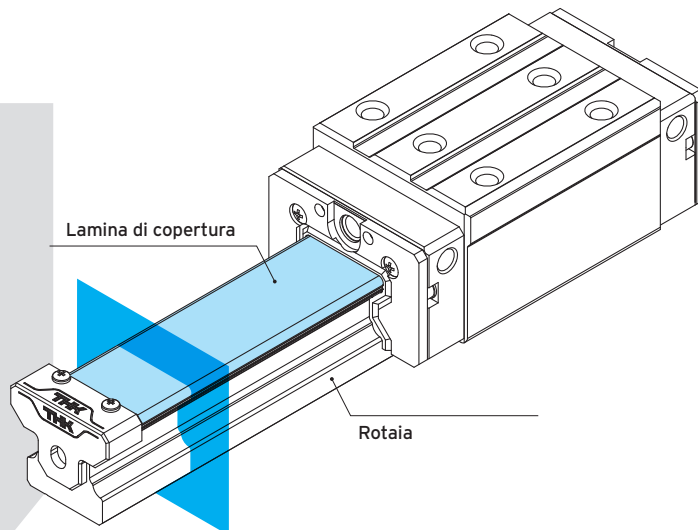
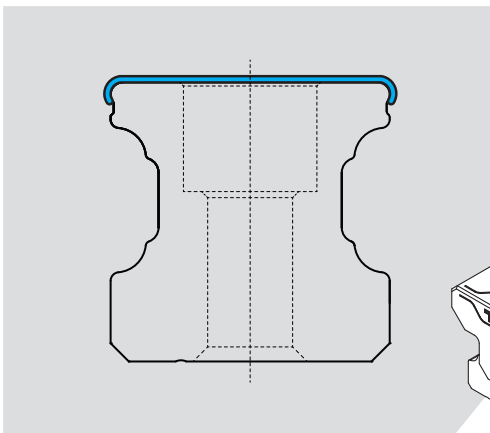


**Tipologie di carrello**



Per migliorare ulteriormente la protezione della rotaia è possibile impiegare una lamina di copertura metallica in acciaio inox.

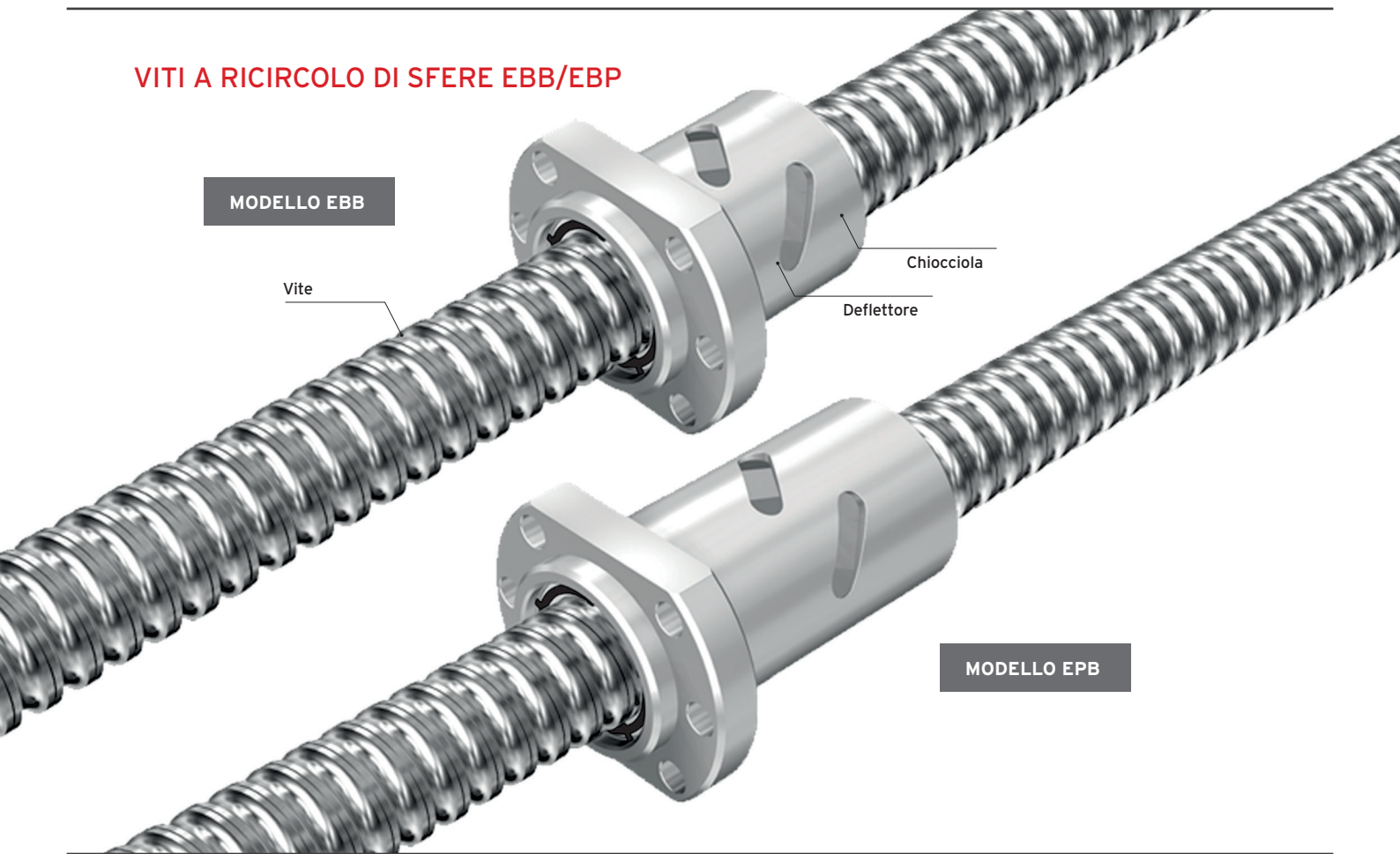
**LAMINA DI COPERTURA**



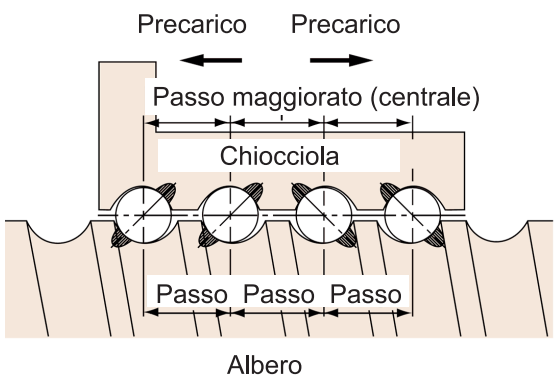
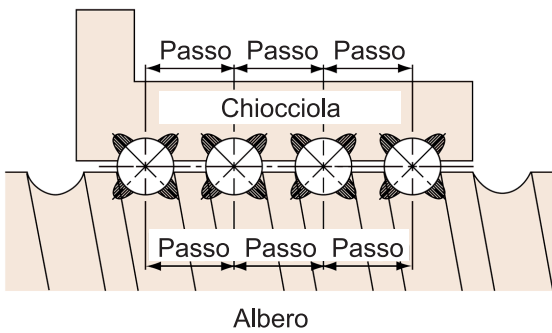
**Tipologie di rotaia**

- HDR15**
- HDR20**
- HDR25**
- HDR30**
- HDR35**
- HDR45**
- HDR55**
- HDR65**

**VITI A RICIRCOLO DI SFERE EBB/EPB**



**Precarico GO**



**Tipologie di viti**

EBB 1605-4	EBB 4005-6	EPB 1605-5
EBB 2005-3	EBB 4010-3	EPB 2005-6
EBB 2505-3	EBB 4010-4	EPB 2505-6
EBB 2510-3	EBB 4010-6	EPB 2510-4
EBB 2510-4	EBB 4020-6	EPB 3205-6
EBB 3205-3	EBB 5005-6	EPB 3205-8
EBB 3205-4	EBB 5010-4	EPB 3210-6
EBB 3205-6	EBB 5020-3	EPB 4005-6
EBB 3210-3	EBB 6310-6	EPB 4010-6
EBB 3210-4	EBB 6320-3	EPB 4010-8
		EPB 5010-8
		EPB 6310-8

**BIA Automation S.r.l.**  
Viale Europa 79A  
43122 Parma PR  
0521272636  
[parma@bia-automation.it](mailto:parma@bia-automation.it)

**BIA**  
**Automation**