

# MATRIX

## PERFORMANCE PLUS TREADMILL

Groundbreaking design and breathtaking performance combine for a treadmill that feels, functions and lasts unlike any other.



**Our exceptional treadmill sets a new** standard with a shock-absorbing slat-belt and a high-efficiency drive that make even the most intense runs feel comfortable, solid and smooth, outlasting traditional treadmills in the most intense environments. Despite this incredible evolution of technology, service and maintenance have never been easier.

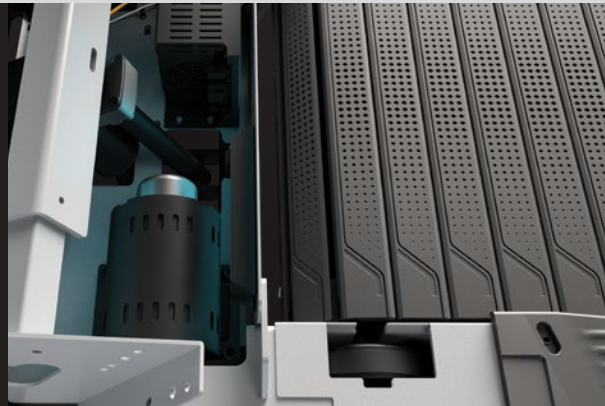


Unique belt and drive combination lasts for up to 100,000 miles with minimum maintenance, while cast-aluminum endcaps and a robust frame withstand years of heavy use.



Easily removable side rails, a front-accessible component cover and built-in casters streamline maintenance and service, keeping it ready for your most demanding members.

2.2 kW Synchronous Response Drive reduces energy use and offers ultra-smooth runs up to 25 km/h / 16 mph. Pure Stride Cushioning absorbs shock, a lift motor provides 20% incline, and an expanded running surface lets members run with unmatched intensity.



# MATRIX

## PERFORMANCE PLUS TREADMILL

Choose what kind of console technology you pair with your equipment, providing experiences that span from beautifully simple to digitally connected and rich with entertainment. You can also access our most powerful Connected Solutions with WiFi-enabled consoles, including Personal Trainer Portal, Workout Tracking Network and Asset Management.



CONSOLE SPECS	TOUCH XL / TOUCH		PREMIUM LED	LED	GROUP TRAINING LED
<b>Display</b>	<b>Touch XL:</b> 56 cm / 22" class capacitive touchscreen LCD	<b>Touch:</b> 41 cm / 16" class capacitive touchscreen LCD	8,000 pixel multi-color LED	Large number LED with message center	
<b>Workouts</b>	16		14	12	Custom
<b>Languages</b>	English, German, French, Italian, Spanish, Dutch, Portuguese, Chinese-S, Chinese-T, Japanese, Korean, Swedish, Finnish, Russian, Arabic, Turkish, Polish, Welsh, Basque, Vietnamese, Somali, Danish, Thai, Malay, Catalan		English, German, French, Italian, Spanish, Dutch, Portuguese, Swedish, Finnish, Turkish, Danish, Polish	English, German, French, Italian, Spanish, Dutch, Portuguese, Swedish, Finnish, Turkish, Danish, Polish	English, German, French, Italian, Spanish, Dutch, Portuguese, Swedish, Finnish, Turkish, Danish, Polish
<b>Fan</b>	Yes			No	
<b>Analog TV</b>	NTSC, PAL, SECAM			Optional - attachable add-on TV	
<b>Digital TV</b>	ATSC 1.0, QAM-B, ISDB-T, ISDB-Tb, DVB-C/C2/S/S2/T/T2			Optional - attachable add-on TV	
<b>IPTV</b>	Content: MPEG2/H262, AVC/H264 Protocols: UDP, RTSP, HTTP, HTTPS			No	
<b>Pro:Idiom Compatibility</b>	Optional - IPTV and Coax			Optional - attachable add-on Pro:Idiom TV (≠ IPTV)	
<b>WiFi</b>	Yes			Optional - included with Asset Management and/or Workout Tracking Network app	
<b>Bluetooth</b>	Yes - smartphones, headphones, heart rate		Yes - heart rate	No	
<b>ANT+</b>	Yes - heart rate			No	
<b>RFID Wireless Login</b>	Yes			Optional	
<b>Connects to Apple Watch</b>	Yes			Optional	
<b>Made for iPod, iPhone, iPad</b>	Yes			No	
<b>USB Port</b>	Yes - device charging, device media, software updates			Yes - device charging, software updates	
<b>Wireless Charging (Qi)</b>	Yes			No	
<b>CSAFE Ready</b>				Yes	
<b>Auto Wake-up</b>	Yes			No	
FRAME SPECS					
<b>Drive System</b>	2.2 kW PMSM Synchronous Response Drive System				
<b>Speed Range</b>	0.8–26 km/h / 0.5–16 mph				
<b>Incline Range</b>	0–20% (1,650 lb. thrust-elevation motor)				
<b>Running Surface Area</b>	157 x 61 cm / 62" x 24"				
<b>Running Surface Type</b>	Slat belt				
<b>Cushion System</b>	Pure Stride cushioning system				
<b>Handlebar Design</b>	Continuous multi-grip design				
<b>Crossbar Controls</b>	Yes				
<b>Contact &amp; Telemetric HR</b>	Yes				
<b>Step-on Height</b>	25 cm / 10.5"				
<b>Service Caster</b>	Yes				
<b>Cast Aluminum End Caps</b>	Yes				
<b>Max User Weight</b>	227 kg / 500 lbs.				
<b>Ethernet Connectivity</b>	Yes				
<b>Tread Sense</b>	Yes				
<b>Assembled Dimensions</b>	232 x 93 x 171 cm / 91" x 36.5" x 67"				
<b>Power Requirements</b>	20-amp dedicated circuit required, non-looped grounded				