



**120 rpm
MAXIMUM
ROTOR
SPEED**



**KOHLER CH270
(208 cc)
GASOLINE
ENGINE**

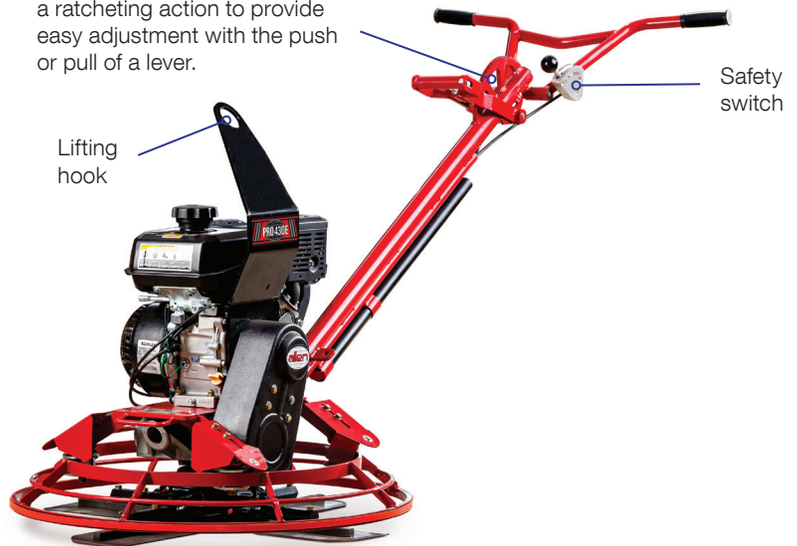


**7 hp (5.2 kW)
HORSEPOWER**



**30 in (76 cm)
4-BLADES**

Optional rapid pitch handles use a ratcheting action to provide easy adjustment with the push or pull of a lever.



PRO430E

The Pro430E walk-behind trowel is a great alternative for working in confined spaces, edging against walls, pipes, and other obstructions. This walker has additional weight added to it, which allows for a better finish.



Scan this QR code to learn more details about this product.



SPECIFICATIONS

SPECIFICATIONS		PRO430E
ENGINE		KOHLER CH270 (208 cc)
HORSEPOWER CLASS		7 hp (5.2 kW)
FUEL TYPE		Gasoline
ROTOR DIAMETER		30 in (76 cm) 4-blades
MAXIMUM ROTOR SPEED		120 rpm
TROWEL ARMS & SPIDER		Standard Duty
WEIGHT		213 lb (97 kg)
DIMENSIONS (L X W X H)		76.25 x 40 x 31.25 in (193.7 x 101.6 x 79.4 cm)

PART NO.	MODEL NO.	DESCRIPTION
070340	TWPE4307HF	PRO430E - 7 hp class engine, fine pitch handle, rotating guard ring, lift hook
069879	TWPE4307HP	PRO430E - 7 hp class engine, rapid pitch handle, rotating guard ring, lift hook

PART NO.	MODEL NO.	HANDLE OPTIONS
063975	TWPHF-L	Fine pitch handle w/ carry bar & handle pad for PRO Walkers, 33 lb (15 kg)
070300	TWPHR-L	Rapid pitch handle w/ carry bar & handle pad for PRO Walkers, 33 lb (15 kg)

BLADE & PAN RECOMMENDATIONS

BLADES	PRO430E
FINISH	028387-4: 6" x 10.5", Finish - Silver Series
FLAT FINISH	N/A
COMBO	028388-4: 8" x 10.5", Combo - Silver Series COMES WITH THESE BLADES
CLIP ON FLOAT (RH)	N/A
PLASTIC FINISH	N/A

PANS	PRO430E
CLIP-ON DISHED	N/A
CLIP ON FLAT	037248 - 30" O.D. 90° Lip Angle
SAFETY CATCH FLAT	N/A



Fine pitch handles use a twist action to control blade pitch from flat to 28° and anything in between.



Rapid pitch handles use a ratcheting action to provide easy adjustment with the push or pull of a lever.

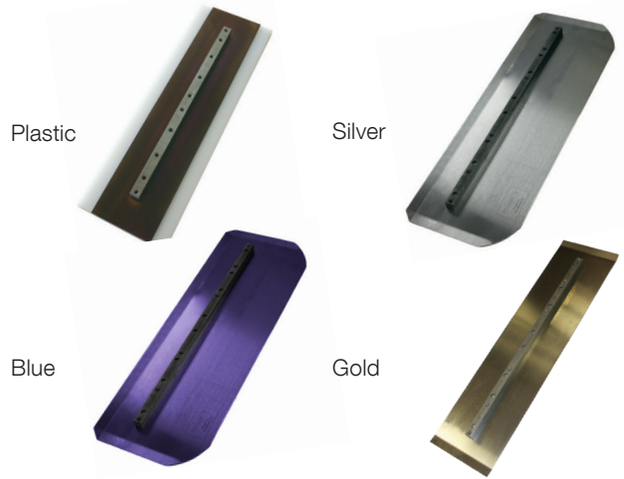


TROWEL BLADES

Allen Engineering offers a complete line of finish blades, combination blades, and clip-on float shoes for your walk-behind or ride-on power trowels. We use high-quality steel or composite plastic with six high-strength rivets to maximize blade life. For the flattest floors, trust only Allen Finishing Blades. And, Allen Blades fit most other brands of walkers and riders.



Scan this QR code to learn more details about this product.



PRO430E

PART NO.	MODEL NO.	DESCRIPTION
028387-4	TBF6X105B4	Finish 6" X 10.5" Silver Series - set of 4, 8 lb (4 kg)
041696-4	TBE6X105S4	Edger Finish 6" x 10.5" Silver Series - set of 4, 8 lb (4 kg)
028387A-4	TBF6X105B4	Finish 6" x 10.5" Blue Series - set of 4, 8 lb (4 kg)
028388-4	TBC8X105S4	Combo 8" x 10.5" Silver Series - set of 4, 11 lb (5 kg)

STEEL FLOAT PANS

Allen Engineering pioneered the use of floating discs (or pans) on riding trowels in 1989 and Allen® Pans remain today the finisher's choice when high FF Numbers are specified on a concrete floor. Allen's flat pan tolerances cut bumps and fill low spots in the concrete floor. Insist on Allen® Steel Pans for your Allen Riders and Walk-Behinds. Made to the same exacting tolerances as the trowels themselves, nothing finishes better.



Scan this QR code to learn more details about this product.



TWO TYPES OF PANS

Allen offers both Flat (0" to 1/8" dish) and Mild-Dished (1/4" to 3/8" dish) steel pans. This gives contractors even more pan choices from Allen.



PRO430E

PART NO.	MODEL NO.	DESCRIPTION
037248-10	P4C3090-10	30" O.D., Allen Flat, 90° Lip Angle, 4-Blade, Clip On (Ten Pack), 260 lb (118 kg)