

**TSA 230** STIHL Cutquik<sup>®</sup> 9" Wheel Lightweight and easy to start, the TSA 230 is the world's first battery-powered cut-off machine, great for cutting brick, tile and metal at indoor job sites.



**TS 410** STIHL Cutquik<sup>®</sup> 12" Wheel The TS 410 features a 12" cutting wheel, while the X2 air filtration and anti-vibration system make this cut-off machine easy to use and maintain.

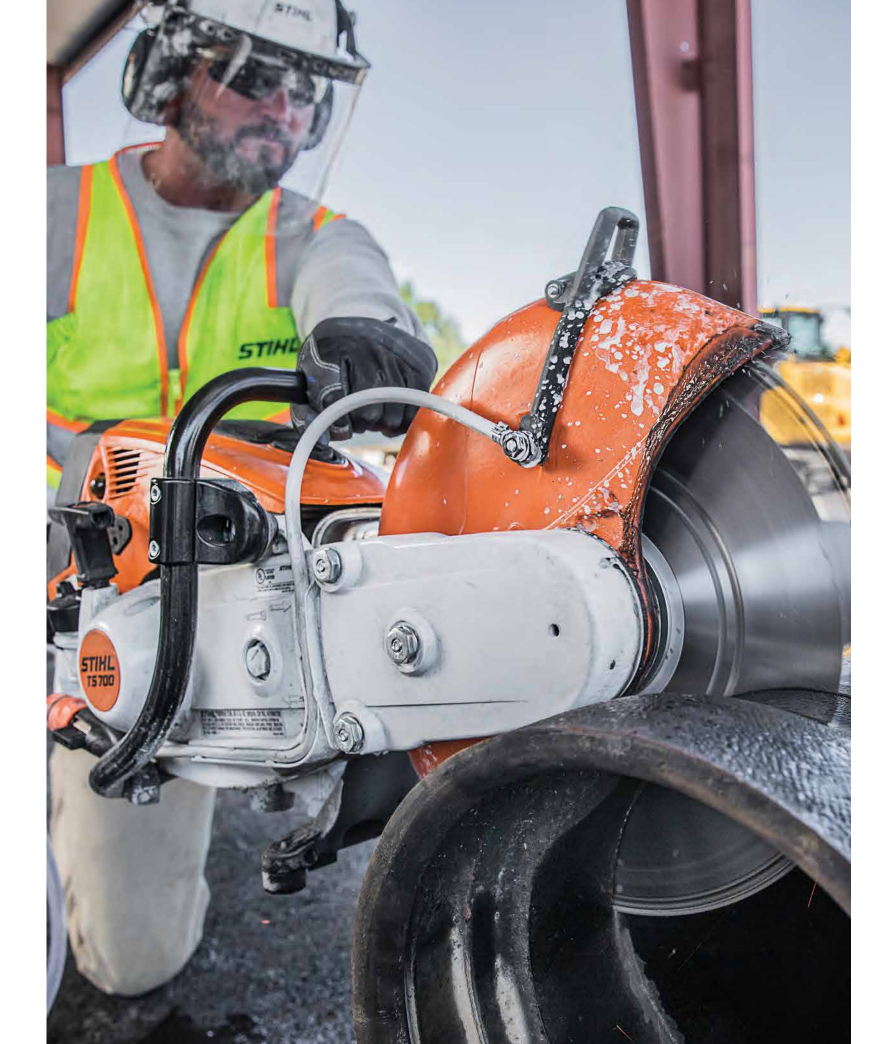




**TS 420** STIHL Cutquik<sup>®</sup> 14" Wheel Compact, lightweight and reliable, the TS 420 features all the high-performance features of the TS 410 with the added benefit of a 14" cutting wheel.



IMPORTANT INFORMATION WARNING: Improper use of any power tool may cause serious or fatal injury. Read, understand and follow carefully the operating and safety instructions in your instruction manual before using these products.





# TS 440 STIHL Cutquik® 14" Wheel

The TS 440 features the STIHL Quickstop<sup>®</sup> Wheel Brake which is designed to reduce the risk of injury from kickback when the guard on the TS 440 has been adjusted to expose the top portion of the wheel.





## TS 500i STIHL Cutquik® 14" Wheel

The TS 500i boasts the world's first electronically controlled fuel-injection system that increases power and performance while remaining lightweight and well-balanced.



## TS 700 STIHL Cutquik® 14" Wheel

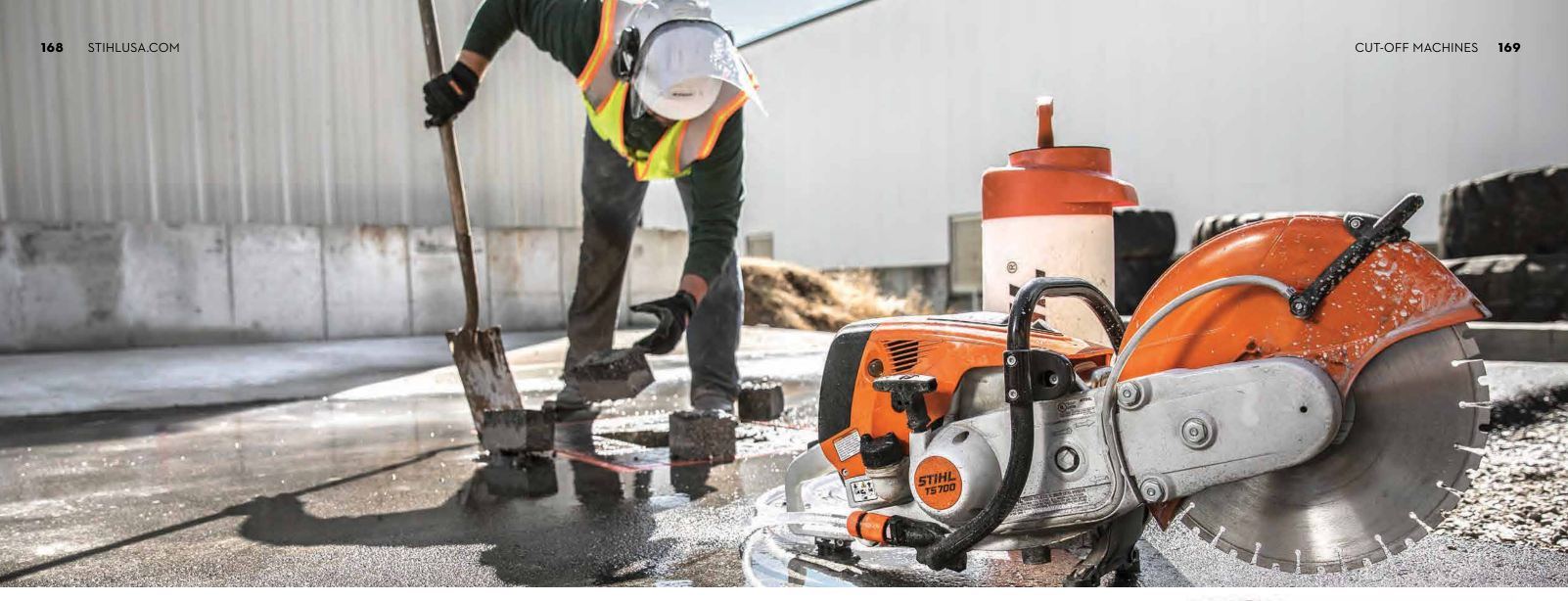
A powerhouse designed for superior handling during the toughest jobs, the TS 700 features a powerful, high-speed engine, large fuel capacity and five-point dual element vibration control system.





**TS 800** STIHL Cutquik® 16" Wheel The TS 800 features a 16" cutting wheel, the largest size we offer in a handheld design, and a magnesium guard makes the machine a full .7 pounds lighter than the previous model.





	<ul> <li>Power Source Type</li> </ul>	Displacement (cc/cu. in.)	Engine Power (kW/bhp)	Voltage (V)	Weight* (lbs.)	Fuel Capacity (oz.)	Engine Speed (rpm)	Maximum Spindle Speed (rpm)	Arbor Size (in.)	Maximum Wheel Size (in.)	Maximum Cutting Depth (in.)	STIHL ElastoStart™ Starter Handle	Anti-Vibration System	IntelliCarb™ Compensating Carburetor	Water Connection	Fuel Injection	X2 Air Filtration	Caring for Nature
STIHL Cutquik		Оп Ма	chines															
TS 410		66.7/4.07	3.2/4.4	-	20.7	24.0	9,000	5,350	0.79	12.0	3.9	0	•	•	•	-	•	
TS 420		66.7/4.07	3.2/4.4	-	21.2	24.0	9,000	5,350	0.79	14.0	4.9	0	•	•	٠	-	•	<b></b>
TS 440		66.7/4.07	3.2/4.4	-	24.7	24.0	9,000	2,525	0.79	14.0	4.9	0	•	•	•	-	•	
TS 500i		72.2/4.41	3.9/5.2	-	22.5	24.5	9,000	5,350	0.79	14.0	4.9	•	•	-	•	•	•	
TS 700		98.5/6.0	5.0/6.7	-	25.6	40.6	9,300	5,350	0.79	14.0	4.9	•	•	•	•	-	•	-
TS 800		98.5/6.0	5.0/6.7	-	28.0	40.6	9,300	4,600	0.79	16.0	5.6	•	•	•	٠	-	•	-
TSA 230		-	-	36	8.6	-	-	-	0.875	9.0	2.75	-	-	-	•	-	-	

● Standard ○ Optional - Not Applicable

\*Dry weight and includes water attachment and guard.

Note: Specifications are as of Oct. 1, 2019. For most recent updates, visit STIHLUSA.COM. Models and specifications are subject to change without notice. Manufacturer reserves the right to change appearance, function and components of any STIHL product without prior notice or liability.

# STIHL Cutquik<sup>®</sup> CART

Specially designed for matched cutting performance with the TS 410, TS 420, TS 500i, TS 700 and TS 800. This cart offers improved handling and cutting performance and features forward-weight orientation.





## **TS WHEEL KIT** Provides easier operation for certain applications. Not available for TSA 230.

WATER TANK Provides water flow for wet cutting when pressurized hose is not available.

PRESSURIZED

### IMPORTANT INFORMATION

**WARNING:** Improper use of any power tool may cause serious or fatal injury. Read, understand and follow carefully the operating and safety instructions in your instruction manual before using these products.

Handle-mounted depth lever command for accurate depth-control cutting STIHL Optional water tank - Custom operator height knob offers convenience for multiple users STIHL Cutquik<sup>\*</sup> can be quickly and easily removed without tools for handheld use or transport High-impact resistant wheels with sealed Large rubber dust guard helps protect the operator from flying debris See your STIHL Dealer for more information.

NOTE: The base cart can be used with all current TS models (except TS 440) with use of different mounting kits. Base cart requires assembly and mounting kit must be purchased separately. Photo shows cart with optional equipment.





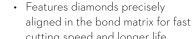












• Available in 12" and 14"

## **D-G WHEELS**

- Available in 14" (20 mm arbor)
- Designed for cutting ductile iron
- For use with TS 420, TS 440, TS 500i and TS 700

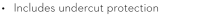
	Materials	Asphalt (A)			Concrete Asphalt (BA)	Concrete (B)			Ductile Iron (G)	Hard Stone, Concrete/ Ductile Iron (SB)	Hard Stone/ Concrete (X)
	Wheel Grade	Α5	A 20	A 80	BA 80	B 10	B 20	B 80	G 80	SB 80	X 100
	Cutting Rate*										
	Wheel Lifetime*										
Soft	Asphalt	•	•	•	•	0	0	0	0	0	0
So	Green Concrete	•	•	•	•	0	0	0	0	0	0
$\nabla$	Sandstone, Limestone & Slate	•	•	•	•	0	0	0	0	0	0
su	Cinder Block & Pavers	0	0	0	•	•	•	•	0	•	•
tio	Concrete	0	0	0	•	•	•	•	0	•	•
Applications	Reinforced Concrete	0	0	0	•	•	•	•	0	•	•
App	Heavily Reinforced Concrete	0	0	0	0	0	•	•	0	•	•
	Granite & Natural Stone	0	0	0	0	0	0	0	0	•	•
V	Ductile Iron	0	0	0	•**	0	0	0	•	•**	0
Hard	Structural Steel ≤ 10 mm (0.4") thick	0	0	0	0	0	0	0	0	•**	0

• Approved O Not approved.

\*Compared to other STIHL wheels with a rating of 1 to 6. \*\*Approved with restrictions, not for permanent use in this material. WARNING! Never use carbide-tipped, wood cutting or circular saw blades on cut-off machines. They can cause severe personal injury from reactive forces, blade contact or thrown objects. Never cut wood of any type!

## D-A ASPHALT WHEELS

- Available in three grades
- Available in 12", 14" and
- 16" (20 mm arbor)



## **D-B CONCRETE WHEELS**

- Available in three grades
- Available in 9" (7/8"arbor)
- Available in 12", 14" and 16" (20 mm arbor)

# **D-BA CONCRETE/**

- **ASPHALT WHEELS** • Available in 12", 14" and
- 16" (20 mm arbor)

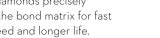
### **D-SB HARD STONE/ CONCRETE WHEELS**

• Available in 14" and 16" (20 mm arbor)

## D-X HARD STONE/ **CONCRETE WHEELS**

- Available in 9" (7/8"arbor)
- (20mm arbor)

cutting speed and longer life.





**WARNING!** These wheels are NOT for use with the TS 440. For the TS 440, use the K-ME metal wheel (14" - 20 mm).

### Whee 9" - TSA 230 12" - TS 410 14" - TS 420.50 14" - TS 440 16" - TS 800 Asphalt Green Concrete Cinder Block Brick Masonry Concrete Slab Concrete Non-Ferrous Ma Rebar Ductile Iron Structural Steel **Stainless Steel**

Approved
 Not approved.

# **K-BA WET CUTTING**

• Available in 14" • 20 mm or 1" arbor

**K-BA MASONRY** • Available in 14"

**K-DG ASPHALT AND** 

• Available in 12", 14" or 16"

Three different wheels

700 and 800 only).

(TSA 230 only)

• 9" wheel with 7/8" arbor

available in 12", 14" and 16"

wheels with 20 mm or 1"

arbor (TS 410, 420, 500i,

**DUCTILE IRON** 

**K-ME METAL** 

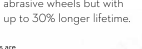
• 20 mm

• 20 mm

C H

C.E

- Designed for cutting concrete, stone, brick with water. The cutting speed is comparable to standard abrasive wheels but with





## CUTTING WHEELS 171

	<b>K-BA</b> Masonry	<b>K-DG</b> Asphalt / Ductile Iron	<b>K-ME</b> Metal	<b>K-M</b> Metal (TS 440 only)	<b>K-ME</b> Metal (TSA 230 only)	<b>K-BA</b> Wet Applications
utting Rate*						
el Lifetime*						
	-	-	-	-	6,650	-
	6,400	6,400	6,400	-	-	-
500i, 700	5,500	5,500	5,500	-	-	5,500
	-	-	-	3,450	-	-
	4,800	4,800	4,800	-	-	-
	0	•	0	0	0	0
e	•	0	0	0	0	•
	•	0	0	0	0	•
	•	0	0	0	0	•
	•	0	0	0	0	•
	•	0	0	0	0	•
	•	0	0	0	0	•
aterial	•	0	0	0	0	0
	0	0	•	•	•	0
	0	•	•	•	•	0
1	0	0	•	•	•	0
	0	0	0	0		0

\*Compared to other STIHL wheels with a rating of 1 to 5.

### **K-ME METAL** (TS 440 only)

- Available in 14"
- 20 mm or 1" arbor
- Designed for TS 440 only

WARNING! The K-ME metal wheel (14" - 20 mm) is for use with the TS 440 only. Do not use the K-ME metal wheel (14" - 20 mm) on other cutting machinery.