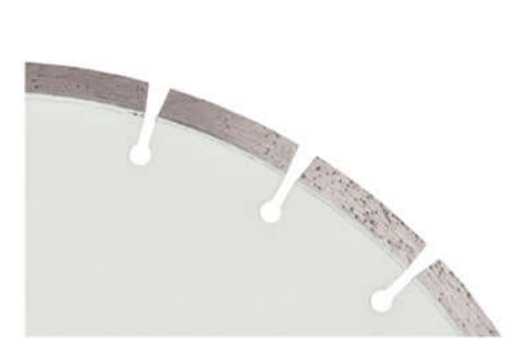




D-A ASPHALT WHEELS

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



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)
- Features diamonds precisely aligned in the bond matrix for fast cutting speed and longer life.
- Available in 12" and 14" (20mm arbor)



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)
			r				N				
	Wheel Grade	A 5	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
ĭ ▼	Green Concrete	•		•		0	0	0	0	0	0
	Sandstone, Limestone & Slate		•	•		0	0	0	0	0	0
Su	Cinder Block & Pavers	0	0	0					0	•	
tions	Concrete	0	0	0					0		
<u>::</u>	Reinforced Concrete	0	0	0					0		
Applica	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.