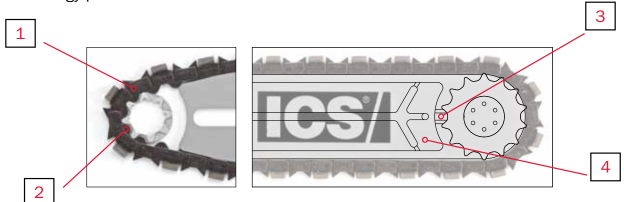


# Upgrade your Stihl® GS 461 Rock Boss® with ICS Diamond Chain and Premium Guidebar

### DIAMOND CHAIN TECHNOLOGY (DCT™)

Match the performance of your Stihl saw with high performance bars and chains from ICS. More than 60 years of innovative chain manufacturing and over 20 years of intensive Diamond Chain development enable ICS to provide the market-leading solution, with longer chain life and lower end-user cost. ICS is the inventor and first commercial producer of modern diamond chain for cutting concrete and holds multiple technology patents.



## **PROTECTED BY:**



#### 1. CHAIN LIFE

SealPro® Patented O-Ring technology protects the rivet joints from abrasive slurry. This reduces water requirements and significantly increases chain chassis life.

#### 2. DRIVE SPROCKET LIFE

Positive contact between the chain drive links and the drive sprocket and nose sprocket reduces wear on chain components and drive sprocket teeth.

#### 3. GUIDEBAR AND NOSE SPROCKET LIFE

Bypass channel milled into outer laminate provides water injection to the bearings inside the outer race. This provides lubrication, cooling and cleaning to prevent slurry and friction from damaging the bearings, resulting in longer life of the guidebar and nose sprocket.

#### 4. SPECIAL ALLOY STEEL

ICS bars are made out of a special alloy steel to hold up to the harsh environment of concrete cutting. These are not wood cutting guidebars.

FITS GS 461		
CHAIN (cut 40 cm when you use the chains below with the GS 461)		
P/N	DESCRIPTION	MSRP
71705	TwinMAX-32 Plus Chain	£ 415
71610	TwinMAX-32 Abrasive Chain	£ 390
540021	EuroMAX-32 Chain	£ 240
P/N	DESCRIPTION	MSRP
562677	EuroMAX 2-Chain Combo Pack	£ 620
	(2 chains, 1 guidebar, 1 sprocket)	
562958	EuroMAX Chain Combo Pack (1 chain, guidebar & sprocket)	£ 390
P/N	DESCRIPTION	MSRP
560807	Guidebar (fits all chains above) 40 cm/16 in	£ 145
P/N	DESCRIPTION	MSRP
562165	GS 461 Drive Sprocket	£ 12

All ICS chains in table above are compatible with Stihl® GS 461 when used with guidebar p/n 560807