

# High Quality and Dependability

ITW Ramset powder loads and tools match tolerances to provide optimum power within recognized national velocity standards. Available in color-coded 10-load discs, 10-load strips and 100-load boxes.

Caution: Always test-fasten with the lowest power level for your tool. If more power is necessary, use the next highest power level until proper level and fastening is achieved. Refer to the operator's manual for more specific details. Observe all safety reminders. Tool operators must be trained and qualified as required by federal law. Failure to use properly can result in serious injury or death to users or bystanders.

#### **Advantages Powder Guide**

Power level is designated by the load level number marked on each box and by the color of the box and each powder load. As the number increases, the power level increases.

# **Selection Charts**

#### RAMSET LOADS FOR LOW VELOCITY TOOLS

	TOOL MODEL	PART NUMBER	POWER LEVEL	COLOR	CALIBER/ TYPE	PACKAGING
Ī	D60	2D60	2	Brown	.25 Disc	all 10 disc 10 discs/box
		3D60	3	Green	.25 Disc	
		4D60	4	Yellow	.25 Disc	
	Cobra,	2RS27	2	Brown	.27 Strip	
	Viper and	3RS27	3	Green	.27 Strip	all 10 strip
	Rocket	4RS27	4	Yellow	.27 Strip	10 strips/box
		5RS27	5	Red	.27 Strip	

### RAMSET LOADS FOR HILTI TOOLS

	TOOL MODEL	PART NUMBER	POWER LEVEL	COLOR	CALIBER/ TYPE	PACKAGING
ĺ	DX-35	3RS25	3	Green	.25 Strip	all 10 strip
		4RS25	4	Yellow	.25 Strip	10 strips/box
		5RS25	5	Red	.25 Strip	10 Stribs/DOX
Ī	DX-350, DX-351	2RS27	2	Brown	.27 Strip	all 10 strip 10 strips/box
	DX-36M, DX460	3RS27	3	Green	.27 Strip	
		4RS27	4	Yellow	.27 Strip	
	DX-350, DX-351 DX-36M, DX-451 DX-460	5RS27	5	Red	.27 Strip	all 10 strip 10 strips/box
	DX-451, DX460	6RS27	6	Purple	.27 Strip	all 10 strip 10 strips/box
	DXE37, DXE72	32CW	3	Green	.22 Single	all 100/box
		42CW	4	Yellow	.22 Single	

.25 and .27 caliber strips available in 1000 pack \*1000-Pak/100 Strips/Box Hilti® is a registered trademark of Hilti, Corp.

## **POWER LEVEL GUIDE FOR LOADS**

All loads are color coded and load level numbered.
As the number increases, the power level increases.

Always start with the lightest load. If the fastener does not set completely, use the next higher load and repeat the process.

**Powerful** 

