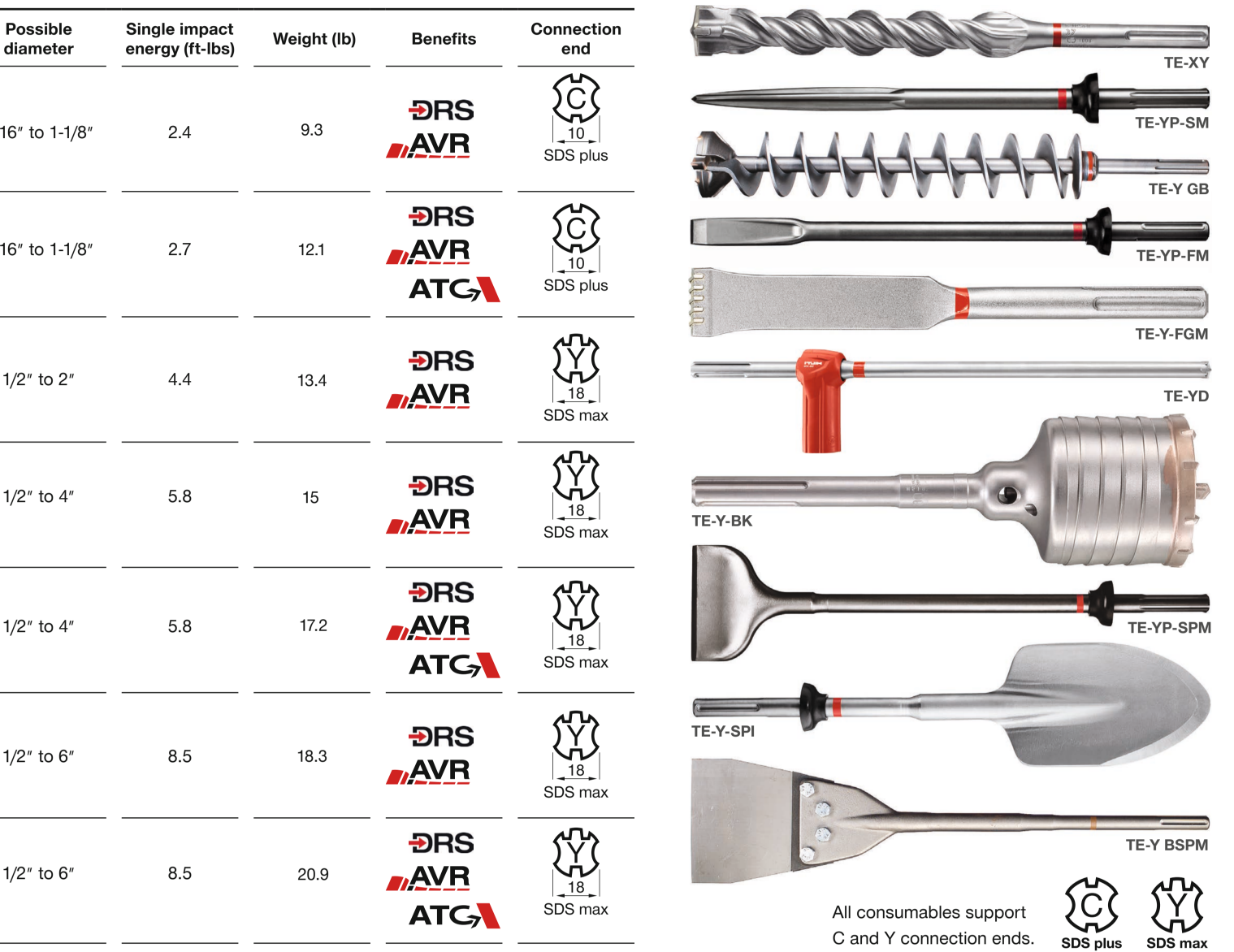


TOOL SELECTION CHART FOR COMBINAMMERS

ΤοοΙ	Optimal diameter	Possible diameter	Single impact energy (ft-lbs)	Weight (lb)	Benefits	Connection end
TE 30-C-AVR	3/8" to 13/16"	3/16" to 1-1/8"	2.4	9.3	ÐRS AVR	SDS plus
E 30-A36	3/8" to 3/4"	3/16" to 1-1/8"	2.7	12.1	ÐRS AVR ATC	The second secon
= 50 - AVR	5/8" to 1-1/4"	1/2" to 2"	4.4	13.4	ÐRS AVR	LI8 SDS max
E 60-AVR	11/16" to 1-9/16"	1/2" to 4"	5.8	15	ÐRS AVR	SDS max
E 60-ATC/AVR	11/16" to 1-9/16"	1/2" to 4"	5.8	17.2	ÐRS AVR ATC	SDS max
E 70-AVR	13/16" to 1-9/16"	1/2" to 6"	8.5	18.3	ÐRS AVR	SDS max
E 70-ATC/AVR	13/16" to 1-9/16"	1/2" to 6"	8.5	20.9	ÐRS AVR ATC	SDS max





TE 30-A36 Cordless: limited access area drilling, light chipping

TE 50-AVR: medium range anchor hole drilling, light chiseling

TE 60 ATC-AVR: Rebar drilling, medium-duty demolition work



TE 30-C-AVR: light chipping, small range anchor hole drilling



TE 60-AVR: Pipe penetration core drilling in concrete with DRS solution



TE 70-ATC-AVR: Rebar doweling, large anchor hole drilling

ÐRS Health

Dust Removal System (DRS) empowers you to achieve more than just compliance with new OSHA regulations. It can also help create the cleaner, healthier work environment you want for your crews.



Safety

Active Torque Control (ATC) causes rapid shutdown upon sudden rotation of the power tool about the drill bit axis.



Positive experience

The Active Vibration Reduction (AVR) system dramatically reduces the vibration passed along to the operator during operation.