

CARRIER-MOUNTED SPLITTER - C20

Features

- Various mounting options
- Easy Insertion
- Rotatable and Versatile
- For Carries between 5-7tons



Hydraulic Rock and Concrete Splitter

Cut Noise at work sites



C20J - Joint Type

C20H - Horizontal type

C20C - Chain type

C20V - Vertical type



HANDHELD ROCK SPLITTER - C9 and C12

Reasons to use Darda Splitters

- Easy to operate
- Safe & Quiet Demolition
- Vibration & Dust Free
- Splitting Force of 358 ton per Split
- Cut Noise at work sites

Cut Noise at work sites



Type	Wedge set	Required drill hole diameter (mm)	Minimum drill hole depth (mm)	Splitting Distance (mm)	Splitting Force theoretical		Effective Splitting Force		Weight (kg)	Length of splitting Cylinder (mm)	Length of wedge set (mm)
					kN	ton	kN	ton			
C9	N	45-48	410	18 - 53	2,995	305	1,962	200	22	1,020	230
C12	N	45-48	610	19 - 60	6,061	618	3,507	358	31	1,290	380
C20C	N / L	76	750 / 950	22 - 25	14,760/17,660	1,500/1,800	14,760	1,500	285	2,343	500/700
C20V	N / L	76	750 / 950	22 - 25	14,760/17,660	1,500/1,800	14,760	1,500	390	2,411	500/700
C20H	N / L	76	750 / 950	22 - 25	14,760/17,660	1,500/1,800	14,760	1,500	395	2,434	500/700
C20J	N / L	76	750 / 950	22 - 25	14,760/17,660	1,500/1,800	14,760	1,500	375	2,549	500/700

Optional Enlarging Wedge Set for a wider split.

Use only Darda Special Grease to greatly reduce damage and breakage of wedge set - reduce down time and save money.