BREAKER

TECHNISCH BUREAU

DUSPRA

KV 16

Breaker respects all safety CE norms and limits on noise, vibration level and defence against accidental starting

- Anti vibration handles according to the newest CE regulations allow operators comfort and safety
- Can work at flow 20 or 30 L/min
- Only one dynamic seal and few moving parts to assure maximum reliability and a unbeatable operative longevity
- High tolerance to back pressure allows to use it with very long oil hoses
- No vulnerable plastic parts -Slim tool profile without side rods or sharp angles assures maximum ergonomics
- Available with special percussion heads configured to dig in electric earthing pickets or small poles



KV16 hydraulic breaker Kg16 with "T type" anti vibration handles suspended on springs, it is "operator friendly" and its use is ideal in general demolition works of concrete and asphalt cutting. **KV16** gives the best compromise between high power and manoeuvrability, can be powered by power packs or by the hydraulic circuit of mini excavators, trucks or other machines with sufficient hydraulic circuit. The hydraulic functioning assures quietness, productivity, fuel economy united with the excellent transportability of the group power pack/breaker eliminating the typical problems of transport and movements of the bulky air compressors and pneumatic breakers.

TECHNICAL CHARACTERISTICS	KV 16
Weight (kg)	16
Dimension LxP (cm)	60x45
Tool bitz size mm	22x82 std (7/8"x3 ^{3/4} ")
Flow L/min	20-30
Ideal flow L/min	20
Pressure Bar	140
Blow frequency	1300-1500
Impact energy	5,5 KGM
Handle type	"T" anti vibration





