## PipeCut 460 Pro Series Next generation Exact

| WEIGHT | RANGE OF USE | MAX PIPE WALL | SUITABLE FOR | VOLTAGE? |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} 17.7 \\ \mathrm{~kg} \end{gathered}$ | $100^{\mathrm{mm}} \text { - } 460 \mathrm{~mm}$ | $\binom{\text { STEEL }}{20 \mathrm{MM}}\left(\begin{array}{l} \text { PLASTIC } \\ 50 \mathrm{MM} \end{array}\right.$ |  | $\begin{aligned} & 110-120^{\mathrm{V} / 50-60 ~ H z} \\ & 220-240^{\mathrm{V} / 50-60 ~ H z} \end{aligned}$ |



PipeGut 460 Pro Series

| I Voltage/Power/Current | $230 \mathrm{~V} \mid 2500 \mathrm{~W}$ |
| :--- | :--- |
| II Voltage/Power/Current | $\mathbf{1 1 0 - 1 2 0 ~ V ~ \| ~} 2200 \mathrm{~W}$ |
| No-Load speed | $\mathbf{1 = 1 9 0 0 ~ r / m i n ~}$ |
|  | $\mathbf{2 = 2 9 0 0 ~ r / m i n ~}$ |
| Blade diameter | $\mathbf{1 6 5 ~ m m}$ |
| Mounting bore | $\mathbf{6 2 ~ m m}$ |

Speed preselection

## Next generation Exact PipeCut 460 Pro Series

Exact PipeCut 460 Pro Series is a groundbreaking new, most advanced pipe cutting machine of the Exact's Pro Series product family. Intended for heavy-duty, large/medium pipes. You will effortlessly make straight and precise pipe cuts on all pipe materials. It is extremely safe and easy to use as a result of the well designed mechanics. The machine is portable and can be easily carried to where the cuts need to be done. You can cut steel pipes with wall thickness of (up to) 20 mm and 50 mm for plastics. All other pipe materials are suitable to be cut as well. Suitable on pipe diameters 100-460 mm. The strong motor along with other features and patented gripping unit makes a real timesaver on the worksite, boosting productiviness and leaving more time for other work. PRICE INCLUDES:
PipeCut 460 Pro Series pipe saw, TCT 165 blade, shoulder bag, pipe supports 2 single 1 double, instructions, allen keys $5 \mathrm{~mm} \& 2 \mathrm{~mm}$.

## BLADES \& DISCS 140

BLADE/DISCS DIMENSIONS (MM)
Ø BORE KERF BODY TEETH PIPE MATERIAL

| TGT 140 | 140 | 62 | 1.8 | 1.4 | 46 | Steel, Copper, Plastics | PC 170, 170E, 220E, 280 PS, 360 PS, 460 PS |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TGT 2140 | 140 | 62 | 1.8 | 1.4 | 38 | Steel, Copper, Plastics | PC 170, 170E, 220E, 280 PS, 360 PS, 460 PSPC460PS |
| CERMET 140 | 140 | 62 | 1.8 | 1.4 | 46 | Steel, Stainless Steel, Copper, Plastics | PC 170, 170E, 220E, 280 PS, 360 PS, 460 PS |
| CERMET 140 THIN | 140 | 62 | 1.4 | 1.2 | 46 | Steel, Stainless Steel, Copper, Plastics | For special application |
| DIAMOND X140 | 140 | 62 | 2.7 | 1.5 | - | Cast Iron, Ductile (nodular cast iron) | PC 170, 170E, 220E, 280 PS, 360 PS, 460 PS |
| ALU 140 | 140 | 62 | 2.5 | 1.8 | 36 | Aluminium | PC 170, 170E, 220E, 280 PS, 360 PS, 460 PS |
| INOX 140 NEW | 140 | 62 | 1.65 | 1.3 | 46 | Stainless Steel, Acid Proof | PC 220 INOX \& 360 INOX |

BLADES $\because$ DISCS 165 PLEASE NOTE: PS (Pro Series) models can be mounted with a 140 mm saw blade, but will have

| TCT 165 | BLADE/DISCS DIMENSIONS (MM) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\varnothing$ | BOR | KERF |  | TEETH | PIPE MATERIAL | SUITABLE WITH |
|  | 165 | 62 | 1.8 | 1.4 | 52 | Steel, Copper, Plastics | PC 280 PS, 360 PS, 460 PS |
| CERMET 165 | 165 | 62 | 1.8 | 1.4 | 52 | Steel, Stainless Steel, Copper, Plastics | PC 280 PS, 360 PS, 460 PS |
| DIAMOND X165 | 165 | 62 | 2.7 | 1.5 | - | Cast Iron, Ductile (Nodular Cast Iron) | PC 280 PS, 360 PS, 460 PS |
| ALU 165 | 165 | 62 | 2.5 | 1.8 | 42 | Aluminium | PC 280 PS, 360 PS, 460 PS |
| DIAMOND Cut+Beve | 165 | 62 | 3.1 | 2 | 0 | Cast Iron, Ductile (Nodular Cast Iron) | C+B 360 PS, C+B AIR 360 |

## BLADES 180

| BLADE/DISCS DIMENSIONS (MM) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\varnothing$ | BORE | KERF | BODY | TEETH | PIPE MATERIAL | SUITABLE WITH |
| ALU 180 | 180 | 62 | 2.7 | 1.8 | 46 | Aluminium, Plastics | PC AIR 360, 360 PS, 460 PS |
| CERMET 180 | 180 | 62 | 2.7 | 1.8 | 46 | Steel, Stainless Steel | PC AIR 360, 360 PS, 460 PS |
| DIAMOND X180 | 180 | 62 | 2.7 | 1.5 | - | Cast Iron | PC AIR 360, 360 PS, 460 PS |

## SPECIAL BLADES \& TIPS

|  |  | $\begin{aligned} & \text { DE/D } \\ & \text { BORE } \end{aligned}$ | ISCS KERF | BODY | NSIONS TEETH | S (MM) PIPE MATERIAL | SUITABLE WITH |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CERMET V155 | 155 | 65 | 1.6 | 1.4 | 58 | Thin wall ventilation pipes | PC V1000 |
| TGT P150 | 150 | 62 | 1.8 | 1.4 | 40 | Plastics (PE, PP, PVC and similar) | PC P400 |
| CUT+BEVEL | 148 | 62 | 2/30 |  | 40/8 | Plastics (PE, PP, PVC and similar) | PC P400 |
| CUT+BEVEL DIAM. | 140 | 62 | 3.3 | 2 | - | Cast Iron, Plastics | C+B 170E |
| PIPEBEVEL TIPS STAINLESS |  |  |  |  |  | Steel, Aluminium, Stainless Steel | PipeBevel 220E, PipeBevel 360E |
| PC = PipeCut <br> BLADES \& DISCS : | $C+B=\text { Cut+Bevel } \quad \text { PS }=\text { Pro Series }$ |  |  |  |  |  |  |

