

REFINA

EHD2000 DRY DIAMOND CORE DRILL

- Hold the drill firmly with both hands
- Do not operate machine above chest height or below waist height
- Do not use the drill working off a ladder or steps
- Ensure the side handle is firmly attached to the drill
- Ensure core bit is compatible with the material being drilled
- Ensure the core bit is in good condition (no missing segments)
- If there is any significant vibration while drilling, stop work
- Do not force the drill, let the machine do the work
- Use the faster speed gear 2 (••) for core bits below 100mm
- Use the slower speed gear 1 (•) for larger cores 100mm and over
- Maximum core size for internal brick and block is 152mm (6")
- Use dust extraction with core bits 100mm and above



CORRECT DRILLING POSITION



EHD2000 DRY DIAMOND CORE DRILL

- Hold the drill firmly with both hands
- Do not operate machine above chest height or below waist height
- Do not use the drill working off a ladder or steps
- Ensure the side handle is firmly attached to the drill
- Ensure core bit is compatible with the material being drilled
- Ensure the core bit is in good condition (no missing segments)
- If there is any significant vibration while drilling, stop work
- Do not force the drill, let the machine do the work
- Use the faster speed gear 2 (••) for core bits below 100mm
- Use the slower speed gear 1 (•) for larger cores 100mm and over
- Maximum core size for internal brick and block is 152mm (6")
- Use dust extraction with core bits 100mm and above





CORRECT DRILLING POSITION

INCORRECT USE OF DRILL

DON'T...

Put both hands on back handle



DON'T... Hold drill above shoulder height



DON'T... Not use side handle



DON'T... Drill working up a ladder



DON'T... Hold drill below waist



DON'T... Hold drill near face



INCORRECT USE OF DRILL

DON'T...

Put both hands on back handle



DON'T... Hold drill above shoulder height



DON'T... Not use side handle



DON'T... Drill working up a ladder



DON'T... Hold drill below waist



DON'T... Hold drill near face

