

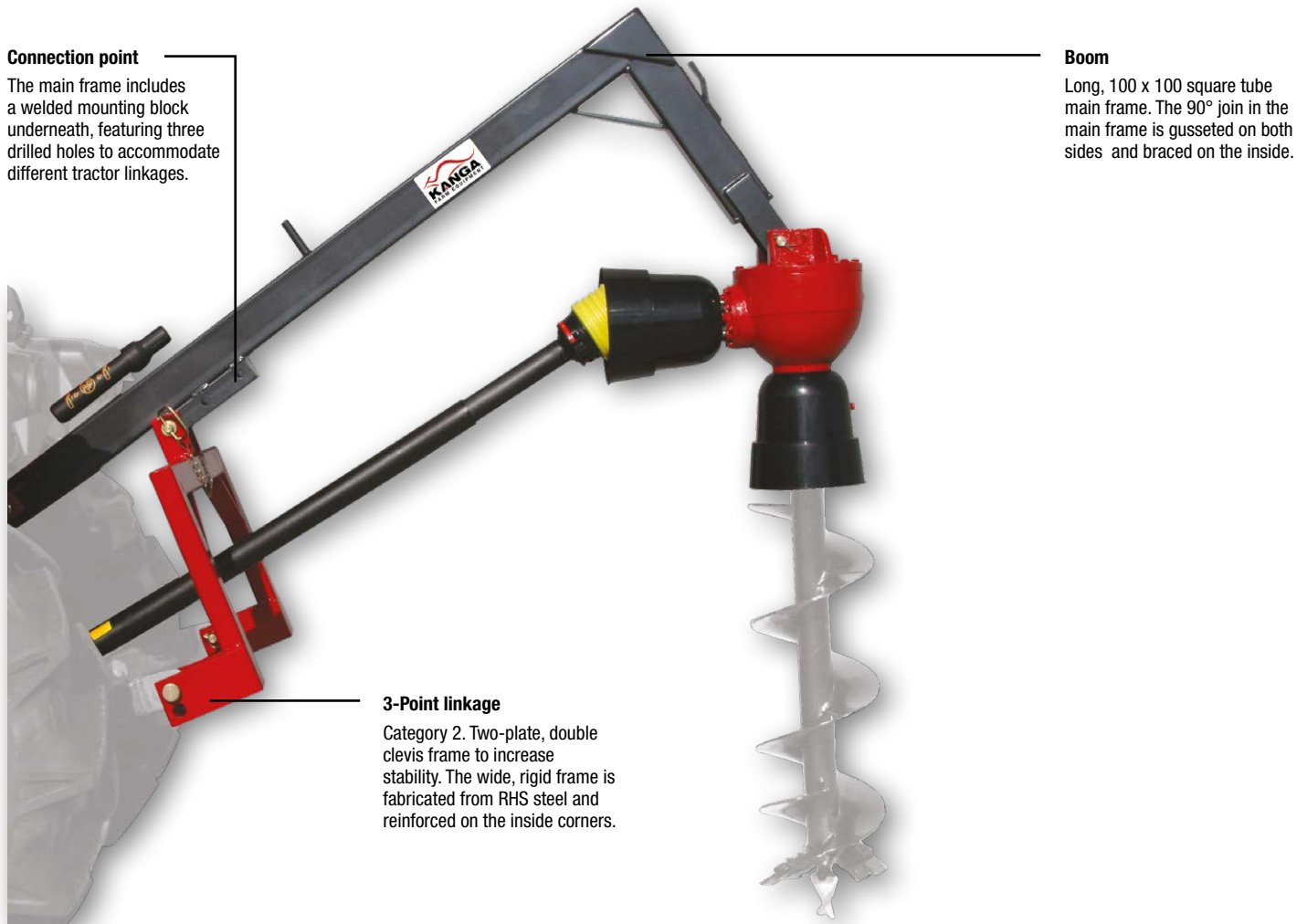
# H Range Post Hole Digger



The KANGA H Range Post Hole Diggers features one of the largest capacity gearboxes (75hp rating) available in the Australian market. Designed to suit tractors ranging from 50hp to 100hp, these diggers are built for heavy-duty applications.

Versatile and reliable, the KANGA H Range Post Hole Diggers are well-suited for various farming and commercial settings. Whether you need to dig foundations or large vertical holes for posts and trees, these diggers deliver exceptional performance. Equipped with a high-torque friction clutch, they provide peace of mind to serious operators and contractors.

Code	KPHD75
Gearbox	75hp, 540rpm, 4.1:1 reduction ratio
PTO shaft/clutch	Series 4 with heavy-duty 150mm (6") 80hp friction clutch
Tractor range (hp)	50 - 100   42 - 84 @ PTO
Weight (kg)	160



**Connection point**  
The main frame includes a welded mounting block underneath, featuring three drilled holes to accommodate different tractor linkages.

**Boom**  
Long, 100 x 100 square tube main frame. The 90° join in the main frame is gusseted on both sides and braced on the inside.

**3-Point linkage**  
Category 2. Two-plate, double clevis frame to increase stability. The wide, rigid frame is fabricated from RHS steel and reinforced on the inside corners.

Australian-made and sold separately, the double-cut augers are 1.2m in length and, ground conditions permitting, result in hole depths of up to 1.1m. The augers have a replaceable cast-steel fishtail pilot and cast knock-in teeth# for faster, more efficient digging.

Code	KPHDA04	KPHDA06	KPHDA09	KPHDA12	KPHDA15	KPHDA18	KPHDA24
Size reference	4"   10cm Auger	6"   15cm Auger	9"   23cm Auger	12"   30cm Auger	15"   38cm Auger	18"   46cm Auger	24"   61cm Auger
Construction	48" (1200mm), double-cutting head, 50mm pipe with 6mm flighting						
Pilot	Replaceable cast steel fishtail design#						
Weight (kg)	14	15	20	25	28	35	60

# The 100mm (4") model has an oversized fishtail pilot and no teeth due to the size of the auger.