

ANGLED PLIERS & CUTTERS

Distributed by KNIPEX, the German made Orbis Angled Head Pliers and Cutters are the newly designed comfort angled pliers for hard working hands. The 25° angle provides a natural extension of your hand which offers a more comfortable working position. In addition to comfort, the angle also allows for better sight lines when working in confined spaces – being able to see what you are grabbing, pulling and cutting is critical in getting the job done quickly, accurately and efficiently.











25° Angled Long Nose Pliers

- Holding and pulling round objects is easier with these one-of-a-kind pliers. Round objects will not slip out of the three different sized pulling grooves.
- Round pipe grip area will grip any shaped object
- Induction hardened cutting edges cut any hard wire, piano wire and ACSR

Product Number	◀─► inch	Handles	● Ø inch/mm		Ø inch/mm		O Ø inch/mm	
90 21-150 SBA	8	Plastic Coated	1/8	3.0	5/64	2.0	1/16	1.4

25° Angled Diagonal Cutters

- For tough, continuous use
- High leverage design for 30% more cutting power
- Induction hardened cutting edges cut any copper, aluminum, hard wire, piano wire and ACSR

Product Number	◀─ ► inch	Handles	Ø inch/mm		Ø inch/mm		O Ø inch/mm	
90 21-180 SBA	7	Plastic Coated	5/32	3.8	7/64	2.7	3/32	2.3

25° Angled Combination Pliers

- Greater gripping surface for pipes and connections
- Serrated tips grab tightly onto whatever you are holding
- Induction hardened cutting edges cut any hard wire, piano wire and ACSR

Product Number	∢— ► inch	Handles	⊕ Ø inch/mm		Ø inch/mm		
r i oduct Nullibel	IIICII	Hallules	Ø IIICII/IIIII		Ø IIICI/IIIII		
90 21-410 SBA	7 1/2	Plastic Coated	51/64	20.0	2/0	70.0	

25° Angled Cable Cutter

- Cleanly cuts copper and aluminum cables, single and multiple wire without crushing or deformation
- Cuts soft copper up to 2/0 AWG
- Locking mechanism for safe storage
- Not suitable for steel wire, ACSR or hard drawn copper conductors

Product Number	↓ —▶ inch	Handles	⊕ Ø inch/mm		Ø inch/mm		
90 47-220 SBA	8 3/4	Plastic Coated	51/64	20.0	2/0	70.0	



