Combination Pliers

- Chrome Molybdenum Steel Material
- Precision-hardened pliers head for on-the-job toughness High-frequency hardened cutting edges for optimum
- power and durability
- Ergonomic comfort-grip handle Manufacturing according to DIN ISO 5746



- Chrome Molybdenum Steel Material
- High-leverage design, rivet is closer to the cutting edge for optimum cutting and gripping power
- Induction hardened cutting knives for long service life Ergonomic comfort-grip handle
- Manufacturing according to DIN ISO 5749

Bent Nose Pliers

- Chrome Molybdenum Steel Material
- Bent nose with 45° slant for easy operation in complicated working space
- Serrated and rigid jaws, ideal for forming, bending and precision assembly works
- Ergonomic comfort-grip handle
- Manufacturing according to DIN ISO 5745





ITEM NO.	SIZE (inch)	MAX. CAPACITY Ø Ø(mm) Ø(mm)		
DBBB2206	6	3.1	2.0	10 40
DBBB2207	7	3.4	2.2	10 40
DBBB2208	8	3.8	2.5	10 40





ITEM NO. SIZE (inch) (inch)			MAX				
- 	ITEM NO.		Ø(mm)	Ø(mm)	O Ø(mm)		田
DEBC2208 8 4.2 3.0 2.5 10 40	DEBC2207	7	3.8	2.7	2.2	10	40
	DEBC2208	8	4.2	3.0	2.5	10	40





	ITEM NO.		MAX. C	APACITY	
		SIZE (inch)	Ø Ø(mm)	Ø(mm)	母出
	DFBA2206	6	2.5	1.6	10 40
_	DFBA2208	8	3.2	2.2	10 40

Long Nose Pliers

- Chrome Molybdenum Steel Material
- High-frequency hardened cutting edges for optimum power and durability
- Serrated and rigid jaws, ideal for forming, bending and precision assembly works
- Ergonomic comfort-grip handle
- Manufacturing according to DIN ISO 5745

Diagonal Cutting Pliers

- Chrome Molybdenum Steel Material
- Short jaws and beveled cutting edges permit close cutting of wire
- Hot-riveted joints ensures smooth action and no handle wobble
- Ergonomic comfort-grip handle
- Manufacturing according to DIN ISO 5749

Combination Slip-Joint Pliers (with wire cutter)

- Made of robust Chrome Molybdenum Alloy Steel
- Slim head design for easy access
- Diamond serrated jaws for more gripping power
- High-Frequency hardened cutting edge for long working life
- Precision machined jaws for maximum gripping and turning Ergonomic designed, non-slip TPE+TPR plastic grip handles
- Manufacturing according to ASME B107.500









		MAX. C		
ITEM NO.	SIZE (inch)	Ø Ø(mm)	Ø(mm)	金田
DFBB2206	6	2.8	1.8	10 40
DFBB2208	8	3.2	2.2	10 40



DEBB2206

	MAX	. CAPA	CITY	_	
SIZE (inch)	Ø(mm)	Ø(mm)	Ø(mm)		
6	4.0	2.8	2.0	10	40



oDHBB2210





10 40

1.6

Flat Nose Pliers

- ☐Chrome Molybdenum Steel Material ☐High precision milling smooth jaws for extra grip and ease of handling
- Serrated and accurately machined flat jaws provide a firm grip on the objects
- ☐Ergonomic comfort-grip handle

DFBC2206

Manufacturing according to DIN ISO 5745

Heavy Duty End Cutting Nippers

- Chrome Molybdenum Steel Material
- High-leverage design provides exceptional cutting of hard and soft wire, bolts, nails, rivets and pins
- Induction hardened precision cutting edges ensures for long service life
- Tergonomic comfort-grip handle
- Manufacturing according to DIN ISO 5748



2.9





Box-Joint Water Pump Pliers

Chrome Molybdenum Steel Material

10

- Heavy duty box-joint design, self-gripping teeth for joints, nuts and pipes
- Ergonomic comfort-grip handle
- Manufacturing according to DIN ISO 8976





40

10

SIZE(inch)



		MAX	. CAPA	CITY		
ITEM NO.	SIZE (inch)	Ø(mm)	Ø(mm)	O Ø(mm)		
DJBA2206	6	3.4	2.0	1.6	10	40
DJBA2208	8	3.8	3.0	2.5	10	40



ITEM NO.	SIZE (inch)	GRIP CAPACITY Ø(mm)	ADJUSTMENT		
DDRA2210	10	42	7	10	40