

editool®



Pneumatic Hammer Chisels



editool®

an introduction

Teryair has been manufacturing chisels & hammers since 1976. Teryair relies on a robust, certified Quality management system - ISO 9001:2015 to ensure that the product quality is being continually monitored and improved upon.

Teryair fully leverages the very competitive manufacturing environment in India to create quality products that meet every customer expectation including quality and price. These aspects coupled with our state-of-the-art manufacturing set-up explain the high level of customer satisfaction in over thir ty countries worldwide.

Apart from sales through a global ntework of distributors Teryair also manufactures and supplies OE equipment to select manufacturers.

Teryair product pricing, quality and timely delivery give the aggressive advantage that is needed in today's competitive environment!



editool[®]



about editool

Editool products from Teryair: Since 1976. Teryair manufactures a wide range of chisels for electric, pneumatic and hydraulic tools under the Editool brand name.

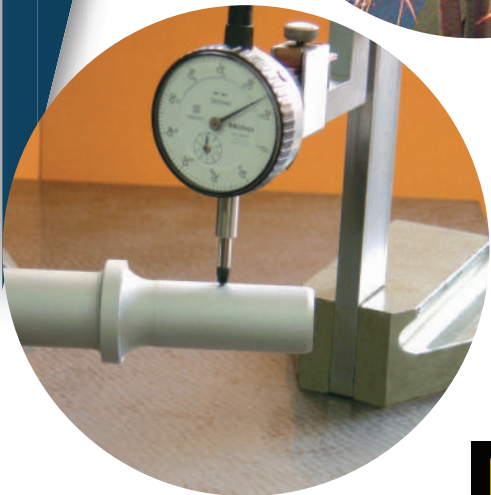
At Teryair, we focus on producing top quality products. With decades of experience and a continuous interaction with clients on sites, our manufacturing process and factory has evolved into one of the finest and most efficient production centers in India.

facilities

At Teryair, the steel has been particularly developed to our standards by working closely with reputed alloy steel manufactures.

Once we receive the steel, it goes through our rigorous quality tests before the operations of cutting, forging, machinery, heat treatment and surface treatment are carried out in-house, state of the art machines and procedures. Finally, after another round of quality assurance-the chisels are packed and dispatched.

We can handle large and small orders efficiently and cost effectively to any destination world wide.





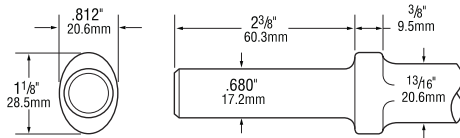
Pneumatic Breaker Chisels

POINT STYLE	1-1/8" x 6-1/4" (25 x 160 mm)				7/8" x 3-1/2" (22 x 82.5 mm)				1-1/4" x 6-1/4" (32 x 160 mm)			
	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.
Standard Moil Point	BB0300MP BB0340MP BB0380MP BB0450MP	12(300) 14(340) 15(380) 18(450)	- - - -	2.7 3.1 2.9 2.9	DD0300MP DD0380MP DD0450MP	12(300) 15(380) 18(450)	- - -	1.2 1.5 1.9	AA0300MP AA0355MP AA0380MP AA0450MP AA0600MP	12(300) 14(355) 15(380) 18(450) 24(600)	- - - - -	3.0 3.3 3.5 4.0 4.6
Chrome Moly Moil Point	BB0300MPX BB0340MPX BB0380MPX BB0450MPX	12(300) 14(340) 15(380) 18(450)	- - - -	2.7 3.1 2.9 3.4	DD0300MPX DD0380MPX DD0450MPX	12(300) 15(380) 18(450)	- - -	1.2 1.5 1.9	AA0300MPX AA0355MPX AA0380MPX AA0450MPX AA0600MPX	12(300) 14(355) 15(380) 18(450) 24(600)	- - - - -	3.0 3.3 3.5 4.0 4.6
Standard Flat Chisel	BB0300CP BB0340CP BB0380CP BB0450CP	12(300) 14(340) 15(380) 18(450)	1.3(32) 1.3(32) 1.3(32) 1.3(32)	2.7 3.1 2.9 3.4	DD0300CP DD0380CP DD0450CP	12(300) 15(380) 18(450)	1(25) 1(25) 1(25)	1.2 1.5 1.9	AA0300CP AA0355CP AA0380CP AA0450CP AA0600CP	12(300) 14(355) 15(380) 18(450) 24(600)	1.4(35) 1.4(35) 1.4(35) 1.4(35) 1.4(35)	3.0 3.3 3.5 4.0 4.6
Chrome Moly Flat Chisel	BB0300CPX BB0340CPX BB0380CPX BB0450CPX	12(300) 14(340) 15(380) 18(450)	1.3(32) 1.3(32) 1.3(32) 1.3(32)	2.7 3.1 2.9 3.4	DD0300CPX DD0380CPX DD0450CPX	12(300) 15(380) 18(450)	1(25) 1(25) 1(25)	1.2 1.5 1.9	AA0300CPX AA0355CPX AA0380CPX AA0450CPX AA0600CPX	12(300) 14(355) 15(380) 18(450) 24(600)	1.4(35) 1.4(35) 1.4(35) 1.4(35) 1.4(35)	3.0 3.3 3.5 4.0 4.6
75 mm Wide Chisel	BB0300WC3	12(300)	3(75)	3.1	DD0300WC3	12(300)	3(75)	2.4	AA0300WC3	12(300)	3(75)	4.0
Alphalt Cutter 125 x 75 mm	BB0380AC	11(280)	4.5(115)	4.1	DD0280AC	11(280)	4.5(115)	3.7	AA0280AC	11(280)	4.5(115)	4.3
Digger Blade 200 x 75 mm	BB0380DG	15(380)	3(75)	4.7	DD0380DG	15(380)	3(75)	4.1	AA0380DG	15(380)	3(75)	4.9

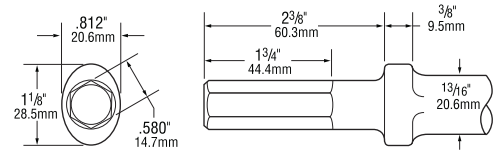
"Retainer type" Chipping Hammer Chisels



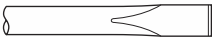
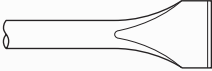





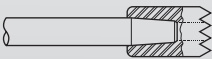


.680 ROUND SHANK OVAL COLLAR



.580 HEX SHANK OVAL COLLAR

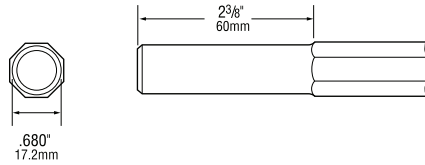


POINT STYLE	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.
Round Blank (PCR) 	EG225RB	9(228)	-	0.5	EI225RB	9(228)	-	0.5
	EG300RB	12(304)	-	0.7	EI300RB	12(304)	-	0.7
Moil Point (PCR) 	EG225MP	9(228)	-	0.5	EI225MP	9(228)	-	0.5
	EG300MP	12(304)	-	0.7	EI300MP	12(304)	-	0.7
Flat Chisel (PCR) 	EG225FC	9(228)	0.9(25)	0.5	EI225FC	9(228)	0.9(25)	0.5
	EG300FC	12(304)	0.9(25)	0.7	EI300FC	12(304)	0.9(25)	0.7
	EG450FC	18(457)	0.9(25)	1.1	EI450FC	18(457)	0.9(25)	1.1
Scaling Chisel (PCR) 	EG225SC	9(228)	1.9(50)	0.5	EI225SC	9(228)	1.9(50)	0.5
	EG300SC	12(304)	1.9(50)	0.7	EI300SC	12(304)	1.9(50)	0.7
Ripper (PCR) 	EG225RR	9(228)	1.06(27)	0.4	EI225RR	9(228)	1.06(27)	0.4
	EG300RR	12(304)	1.06(27)	0.6	EI300RR	12(304)	1.06(27)	0.6
Cape Chisel (PCR) 	EG225CC	9(228)	0.44(11)	0.4	EI225CC	9(228)	0.44(11)	0.4
	EG300CC	12(304)	0.44(11)	0.6	EI300CC	12(304)	0.44(11)	0.6
Round Nose (PCR) 	EG225RN	9(228)	0.37(9)	0.4	EI225RN	9(228)	0.37(9)	0.4
	EG300RN	12(304)	0.37(9)	0.6	EI300RN	12(304)	0.37(9)	0.6
Diamond Point (PCR) 	EG225DP	9(228)	0.3(8)	0.5	EI225DP	9(228)	0.3(8)	0.5
	EG300DP	12(304)	0.3(8)	0.6	EI300DP	12(304)	0.3(8)	0.6
Gouge (PCR) 	EG225GO	9(228)	1(25)	0.5	EI225GO	9(228)	1(25)	0.5
	EG300GO	12(304)	1(25)	0.6	EI300GO	12(304)	1(25)	0.6
2 pc. Bush Tool (PCR) 	EG225BT	9(228)	1(25)	0.5	EI225BT	9(228)	1(25)	0.5
	EG300BT	12(304)	1(25)	0.6	EI300BT	12(304)	1(25)	0.6

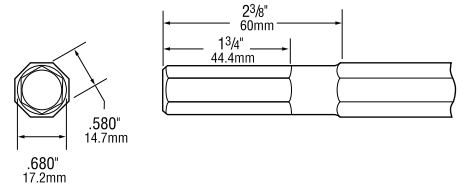
Pneumatic Chipping Hammer Chisels

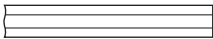
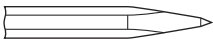

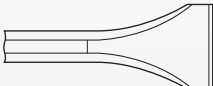



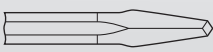



0.680 ROUND SHANK NON COLLAR



0.580 HEX SHANK NON COLLAR



POINT STYLE	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.
Hex Blank (PCX) 	EF225HB	9(228)	-	0.5	EE225HB	9(228)	-	0.5
	EF300HB	12(304)	-	0.7	EE300HB	12(304)	-	0.7
Moil Point (PCX) 	EF200MP	8(200)	-	0.4	EE200MP	8(200)	-	0.4
	EF225MP	9(228)	-	0.5	EE225MP	9(228)	-	0.5
	EF300MP	12(305)	-	0.7	EE300MP	12(305)	-	0.7
	EF450MP	18(457)	-	1.1	EE450MP	18(457)	-	1.1
	EF600MP	24(609)	-	1.4	EE600MP	24(609)	-	1.4
Flat Chisel (PCX) 	EF150FC	6(150)	0.9(25)	0.3	EE150FC	6(150)	0.9(25)	0.3
	EF200FC	8(200)	0.9(25)	0.4	EE200FC	8(200)	0.9(25)	0.4
	EF225FC	9(228)	0.9(25)	0.5	EE225FC	9(228)	0.9(25)	0.5
	EF250FC	10(254)	0.9(25)	0.6	EE250FC	10(254)	0.9(25)	0.6
	EF300FC	12(304)	0.9(25)	0.7	EE300FC	12(304)	0.9(25)	0.7
	EF375FC	15(381)	0.9(25)	0.9	EE375FC	15(381)	0.9(25)	0.9
	EF450FC	18(459)	0.9(25)	1.1	EE450FC	18(459)	0.9(25)	1.1
	EF600FC	24(609)	0.9(25)	1.4	EE600FC	24(609)	0.9(25)	1.4
	EF750FC	30(762)	0.9(25)	1.8	EE750FC	30(762)	0.9(25)	1.8
	EF900FC	36(914)	0.9(25)	2.1	EE900FC	36(914)	0.9(25)	2.1
	EF1200FC	49(1219)	0.9(25)	2.9	EE1200FC	49(1219)	0.9(25)	2.9
Scaling Chisel (PCX) 	EF225SC	9(228)	2(50)	0.7	EE225SC	9(228)	2(50)	0.7
	EF300SC	12(304)	2(50)	0.9	EE300SC	12(304)	2(50)	0.9
Thin Blade Flat (PCX) 	EF225	9(228)	1.1(28)	0.4	EE225	9(228)	1.1(28)	0.4
Cape Chisel (PCX) 	EF225CC	9(228)	0.43(11)	0.4	EE225CC	9(228)	0.43(11)	0.4
Round Nose (PCX) 	EF225RN	9(228)	0.37(9.5)	0.4	EE225RN	9(228)	0.37(9.5)	0.4
Diamond Point (PCX) 	EF225DP	9(228)	0.31(8.0)	0.4	EE225DP	9(228)	0.31(8.0)	0.4
Gouge Chisel (PCX) 	EF225GC	9(228)	0.9(25)	0.4	E 225GC E	9(228)	0.9(25)	0.4

Weld Flux Chipper Chisels



	INGERSOLL RAND STYLE SHANK				CHICAGO PNEUMATIC STYLE SHANK				CLECO STYLE SHANK			
POINT STYLE	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.
Flat Chisel (E) 	WI175FC WI300FC WI450FC	7(178) 12(304) 18(457)	1(19) 1(19) 1(19)	0.4 0.7 1.2	WC175FC WC300FC WC450FC	7(178) 12(304) 18(457)	1(19) 1(19) 1(19)	0.4 0.7 1.2	WL175FC WL300FC WL450FC	7(178) 12(304) 18(457)	1(19) 1(19) 1(19)	0.4 0.7 1.2
Scaling Chisel (E) 	WI175SC WI300SC WI450SC	7(178) 12(304) 18(457)	1(35) 1(35) 1(35)	0.4 0.7 1.2	WC175SC WC300SC WC450SC	7(178) 12(304) 18(457)	1(35) 1(35) 1(35)	0.4 0.7 1.2	WL175SC WL300SC WL450SC	7(178) 12(304) 18(457)	1(35) 1(35) 1(35)	0.4 0.7 1.2
Blank (E) 	WI175BL WI300BL WI450BL	7(178) 12(304) 18(457)		0.4 0.7 1.5	WC175BL WC300BL WC450BL	7(178) 12(304) 18(457)		0.4 0.7 1.5	WL175BL WL300BL WL450BL	7(178) 12(304) 18(457)		0.4 0.7 1.5
Wide Scaling Chisel (E) 	WI175WS2 WI190WS3	7(178) 8(190)	2(50) 3(76)	0.5 0.8	WC175WS2 WC190WS3	7(178) 8(190)	2(51) 3(76)	0.5 0.8	WL175WS2 WL190WS3	7(178) 8(190)	2(50) 3(76)	0.5 0.8
Angle Chisel (E) 	WI175AC WI300AC WI450AC	7(178) 12(304) 18(457)	1(35) 1(35) 1(35)	0.4 0.7 1.2	WC175AC WC300AC WC450AC	7(178) 12(304) 18(457)	1(35) 1(35) 1(35)	0.4 0.7 1.2	WL175AC WL300AC WL450AC	7(178) 12(304) 18(457)	1(35) 1(35) 1(35)	0.4 0.7 1.2
Cape Chisel (E) 	WI175CC	7(178)	0.31(8)	0.4	WC175CC	7(178)	0.31(8)	0.4	WL175CC	7(178)	0.31(8)	0.4
Round Nose Chisel (E) 	WI175RN	7(178)	0.31(8)	0.4	WC175RN	7(178)	0.31(8)	0.4	WL175RN	7(178)	0.31(8)	0.4
Diamond Point Chisel (E) 	WI175DP	7(178)	0.23(6)	0.4	WC175DP	7(178)	0.23(6)	0.4	WL175DP	7(178)	0.23(6)	0.4

Weld Flux Chipper Chisels

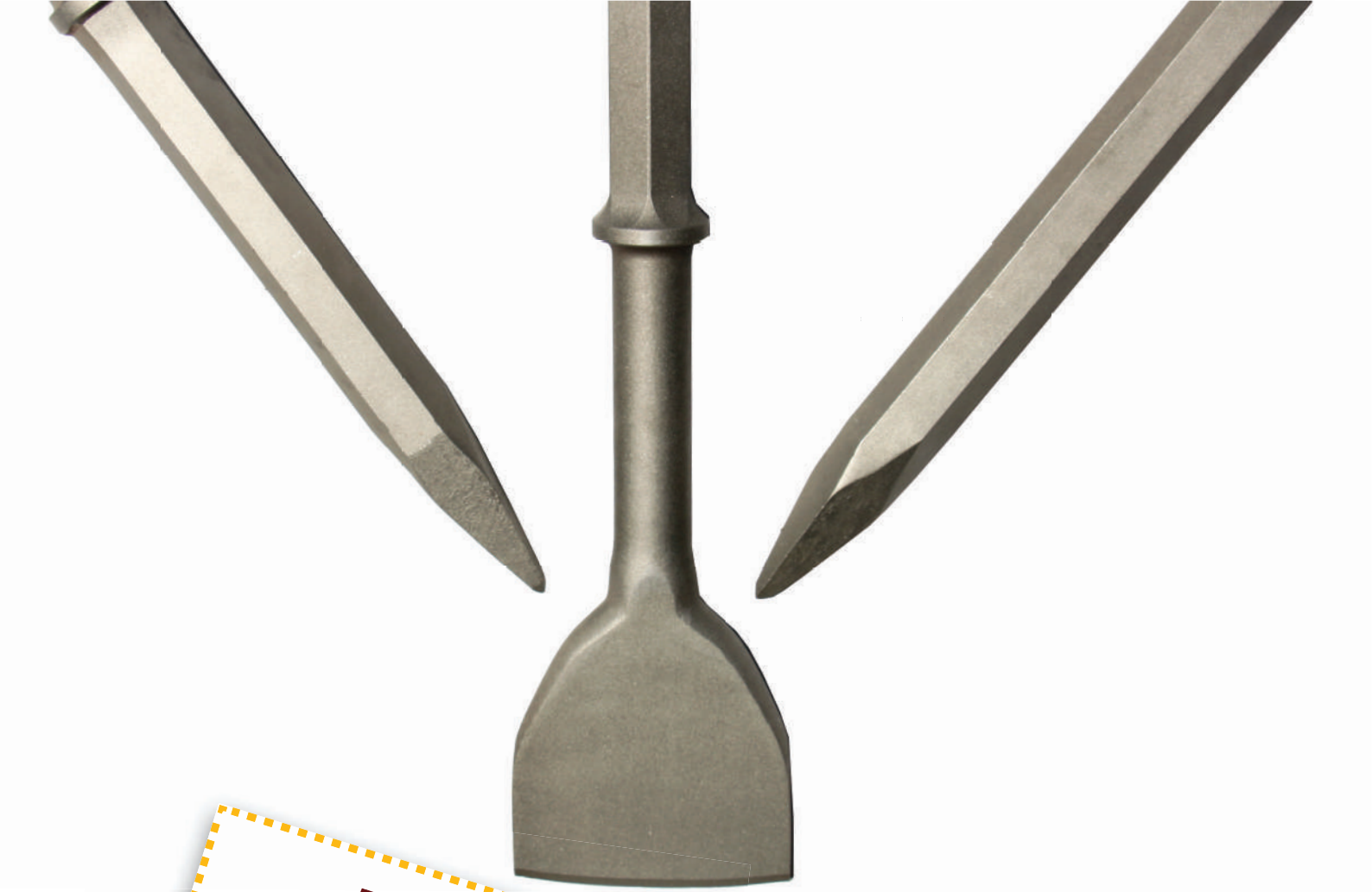


	MASTER POWER STYLE SHANK				ATLAS COPCO STYLE SHANK				FUJI STYLE SHANK			
POINT STYLE	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.
Flat Chisel 	WM175FC WM300FC WM450FC	7(178) 12(304) 18(457)	1(19) 1(19) 1(19)	0.4 0.7 1.2	WA175FC WA300FC	7(178) 12(304)	1(19) 1(19)	0.4 0.7	WF175FC	7(178)	1(19)	0.4
Scaling Chisel 	WM175SC WM300SC WM450SC	7(178) 12(304) 18(457)	1(35) 1(35) 1(35)	0.4 0.7 1.2	WA175SC WA300SC	7(178) 12(304)	1(35) 1(35)	0.4 0.7	WF175SC	7(178)	1(35)	0.4
Blank 	WM175BL WM300BL WM450BL	7(178) 12(304) 18(457)	- - -	0.4 0.7 1.2	WA175BL WA300BL	7(178) 12(304)	- -	0.4 0.7	WF175BL WF300BL	7(178) 12(304)	- -	0.4 0.7
Wide Scaling Chisel 	WM175WS2	7(178)	2(50)	0.5	WM175WS2	7(178)	2(50)	0.5	WF175WS2	7(178)	2(50)	0.5
Angle Chisel 	WM175AC WM300AC WM450AC	7(178) 12(304) 18(457)	1(35) 1(35) 1(35)	0.4 0.7 1.2	WA175AC WA300AC WA450AC	7(178) 12(304) 18(457)	1(35) 1(35) 1(35)	0.4 0.7 1.2	WF175AC WF450AC	7(178) 18(457)	1(35) 1(35)	0.4 1.2
Cape Chisel 	WM175CC	7(178)	0.31(8)	0.4	WA175CC	7(178)	0.31(8)	0.4	WF175CC	7(178)	0.31(8)	0.4
Round Nose Chisel 	WM175RN	7(178)	0.31(8)	0.4	WA175RN	7(178)	0.31(8)	0.4	WF175RN	7(178)	0.31(8)	0.4
Diamond Point 	WM175DP	7(178)	0.23(6)	0.4	WA175DP	7(178)	0.23(6)	0.4	WF175DP	7(178)	0.23(6)	0.4

Electric Hammer Chisels



	7/8" Hex Hilti Shank				3/4" Hex Demo Shank				1-1/8" Hex Notched Shank			
POINT STYLE	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.	Part No.	Length Inch (mm)	Width Inch (mm)	Weight Kgs.
Flat Chisel (E) 	LX300FC LX450FC	12(300) 18(450)	- -	0.7 0.7	LB300FC	12(300)	1(25)	0.7	LA360FC	14(360)	1(25)	2.9
Moil Point (E) 	LX300MP LX450MP	12(300) 18(450)	- -	0.7 1.1	LB300MP LB450MP	12(300) 18(450)	- -	0.9 1.3	LA360MP	14(360)	-	2.9
Scaling Chisel (E) 	LX300SC LX450SC LX300SC1 LX450SC1 LX300SC2	12(300) 18(450) 12(300) 18(450) 12(300)	2(38) 2(38) 2(50) 2(50) -	0.7 1.1 0.8 1.1 1.2	LB300SC	12(300)	2(50)	1.1	LA360SC	14(360)	3(80)	2.9
1-pc. Bushing Tool (E) 	LX240BT	10(240)	-	1.2	LB240BT	10(240)	-	1.2	LA240BT	10(240)	-	1.2



Editool
range of
chisels for
electric and
pneumatic tools



editool[®]

Teryair Equipment Pvt Ltd

info@teryair.com
www.teryair.com

M: +91 8806664038
: +91 8806664138

A-1, Tirupati Udyog Nagar, Sativali Road,
Vasai East, Palghar 401 208, Maharashtra, India.



ISO 9001: 2015
CE (European safety health
and environmental Standards)