



SAFEWAY

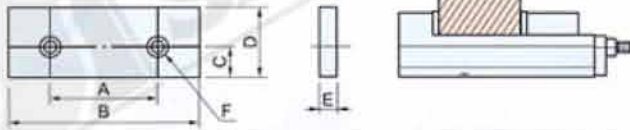
ISO-9001:2000



SPECIAL APPLICATION JAW PLATES

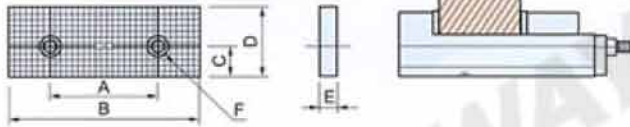
Unit:mm

(HARDENED HRC55°~58°)
PJ-100S, 130S, 160S, 200S, 250S
PJ-100V, 130V, 160V, 200V, 250V (E= $\frac{3}{0.02}$)



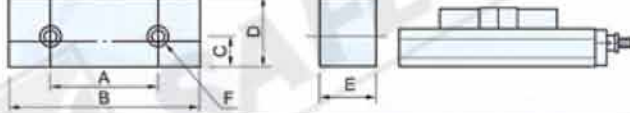
	07888002	07888006	07888010	07888014	07888018
PJ	100	130	160	200	250
A	60	90	90	120	160
B	100	130	160	200	250
C	22	25	25	28	35
D	48	55	58	63	80
E	15	15	15	18	21
F	M10x20L	M10x20L	M10x20L	M12x25L	M12x25L

(HARDENED HRC55°~58°)
RJ-100S, 130S, 160S, 200S, 250S
RJ-100V, 130V, 160V, 200V, 250V (E= $\frac{3}{0.02}$)



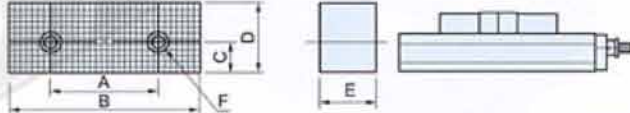
	07888022	07888026	07888030	07888034	07888038
RJ	100	130	160	200	250
A	60	90	90	120	160
B	100	130	160	200	250
C	22	25	25	28	35
D	48	55	58	63	80
E	15	15	15	18	21
F	M10x20L	M10x20L	M10x20L	M12x25L	M12x25L

(HARDENED HRC55°~58°)(FOR DAV)
PJ-1001, 1301, 1601, 2001
PJ-1002, 1302, 1602, 2002



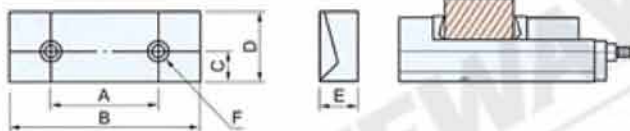
	07888132	07888136	07888140	07888144	07888148	07888152	07888156	07888160
PJ	1001	1301	1601	2001	1002	1302	1602	2002
A	60	90	90	120	60	90	90	120
B	100	130	160	200	100	130	160	200
C	22	25	25	28	22	25	25	28
D	48	55	58	63	63	73	73	102
E	48	48	48	63	48	48	48	63
F	M10x50L	M10x50L	M10x50L	M12x65L	M10x50L	M10x50L	M10x50L	M12x65L

(HARDENED HRC55°~58°)(FOR DAV)
RJ-1003, 1303, 1603, 2003
RJ-1004, 1304, 1604, 2004



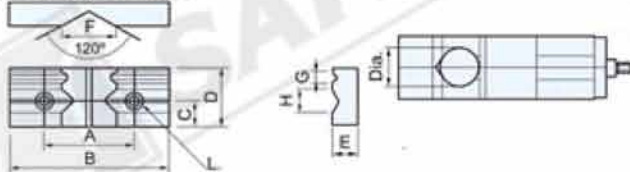
	07888164	07888168	07888172	07888176	07888180	07888184	07888188	07888192
RJ	1003	1303	1603	2003	1004	1304	1604	2004
A	60	90	90	120	60	90	90	120
B	100	130	160	200	100	130	160	200
C	22	25	25	28	22	25	25	28
D	48	55	58	63	63	73	73	102
E	48	48	48	63	48	48	48	63
F	M10x50L	M10x50L	M10x50L	M12x65L	M10x50L	M10x50L	M10x50L	M12x65L

(HARDENED HRC55°~58°)
DJ-100, 130, 160, 200



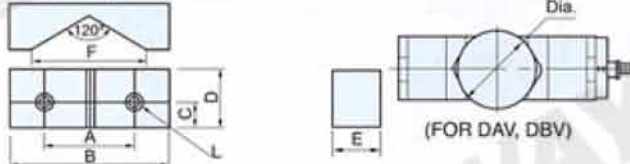
	07888042	07888044	07888046	07888048
DJ	100	130	160	200
A	60	90	90	120
B	100	130	160	200
C	22	25	25	28
D	48	55	58	65
E	32	32	32	32
F	M10x20L	M10x20L	M12x20L	M12x25L

(HARDENED HRC55°~58°)
CJ-100, 130, 160, 200, 250



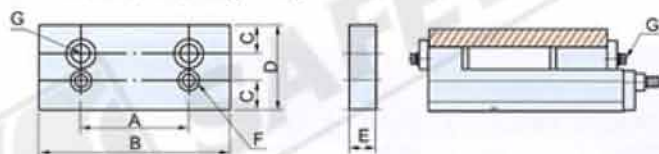
	07888050	07888052	07888054	07888056	07888058
CJ	100	130	160	200	250
A	60	90	90	120	160
B	100	130	160	200	250
C	22	25	25	28	35
D	48	55	58	63	80
E	24	24	30	36	36
F	55	55	55	70	70
G		12	12	12	12
H	25	25	25	30	30
L	M10x16L	M10x16L	M10x16L	M12x16L	M12x16L
Dia.	40-100	40-100	40-100	50-140	50-140

(HARDENED HRC55°~58°)
CJ-1005, 1305, 1605, 2005, 2006



	07888240	07888242	07888244	07888246	07888248
CJ	1005	1305	1605	2005	2006
A	60	90	90	120	120
B	100	130	160	200	200
C	22	25	25	28	28
D	48	55	58	63	63
E	42	48	48	48	63
F	94	120	120	120	184
G					
H					
L	M10x16L	M10x16L	M10x16L	M12x16L	M12x16L
Dia.	100-180	100-230	100-230	110-220	220-340

(HARDENED HRC55°~58°)
LJ-100S, 130S, 160S, 200S
LJ-100V, 130V, 160V, 200V (E= $\frac{3}{0.02}$)



	07888060	07888064	07888068	07888072
LJ	100	130	160	200
A	60	90	90	120
B	100	130	160	200
C	22	25	25	28
D	63	69	73	88
E	21	23	23	30
F	M10x25L	M10x30L	M10x30L	M12x35L
G	M12x45L	M12x45L	M14x55L	M16x65L



SAFEWAY

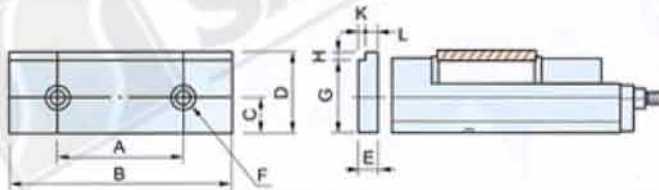
ISO-9001:2000



SPECIAL APPLICATION JAW PLATES

Unit:mm

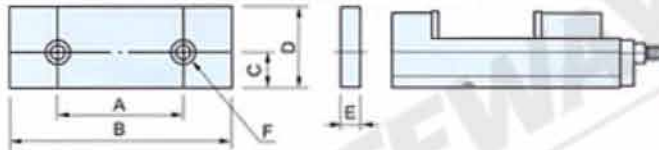
(HARDENED HRC55°-58°)
 SJ-100S,130S,160S,200S,250S
 SJ-100V,130V,160V,200V,250V(E.L.G=0.02)



	07888076	07888080	07888084	07888088	07888090
SJ	100	130	160	200	250
A	60	90	90	120	160
B	100	130	160	200	250
C	22	25	25	28	35
D	48	55	58	63	80
E	15	15	15	18	21
F	M10x20L	M10x20L	M10x20L	M12x25L	M12x25L
G	43	50	53	58	75
H	5	5	5	5	10
K	5	5	5	5	5
L	10	10	10	13	18

SOFT JAW (WITHOUT HARDENED & GROUND)

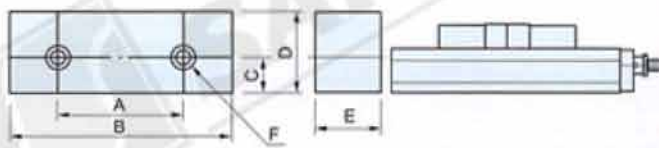
FJ-1001,1002,1003 FJ-1301,1302,1303
 FJ-1601,1602,1603 FJ-2001,2002,2003



	FJ	A	B	C	D	E	F
07888092	1001	60	100	22	48	15	M10x20L
07888094	1002	60	100	22	63	21	M10x25L
07888096	1003	60	100	22	73	23	M10x30L
07888098	1301	90	130	25	55	15	M10x20L
07888100	1302	90	130	25	73	23	M10x25L
07888102	1303	90	130	25	103	30	M10x35L
07888104	1601	90	160	25	58	15	M10x20L
07888106	1602	90	160	25	73	23	M10x25L
07888108	1603	90	160	25	103	30	M10x35L
07888110	2001	120	200	28	63	18	M12x25L
07888112	2002	120	200	28	103	30	M12x35L
07888114	2003	120	200	28	123	35	M12x45L

SOFT JAW (WITHOUT HARDENED & GROUND)

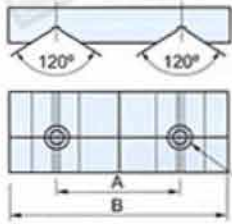
FJ-1004,1005 FJ-1304,1305 FJ-1604,1605 FJ-2004,2005



	FJ	A	B	C	D	E	F
07888116	1004	60	100	22	48	48	M10x20L
07888118	1005	60	100	22	63	48	M10x20L
07888120	1304	90	130	25	63	48	M10x20L
07888122	1305	90	130	25	73	48	M10x20L
07888124	1604	90	160	25	63	48	M10x20L
07888126	1605	90	160	25	73	48	M10x20L
07888128	2004	120	200	28	63	63	M12x25L
07888130	2005	120	200	28	102	63	M12x25L

DOUBLE V JAW

VJ-100,130,160,200



PATENTED
(HARDENED HRC55°-58°)

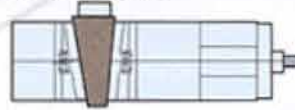
1Pc double v jaw+1 set balance jaw plates,
it can be do 2 different size parts



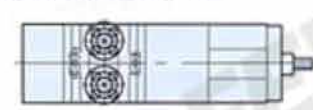
1 Pc flat jaw plate+1set balance jaw plates,
it can be do 2 different clearance parts



2Sets balance jaw plates (hardened)
it can be do angle part

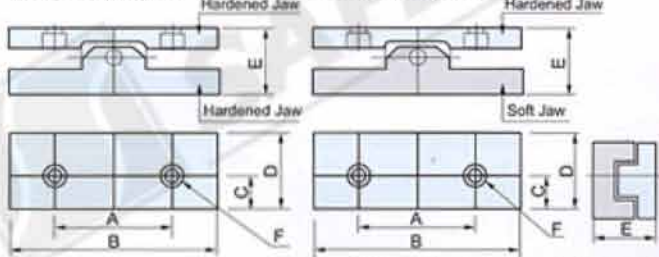


2 Set balance jaw plates (soft)
it can be do 2 irregular parts



BALANCE JAW
(HARDENED HRC55°-58°)
TJ-100,130,160,200

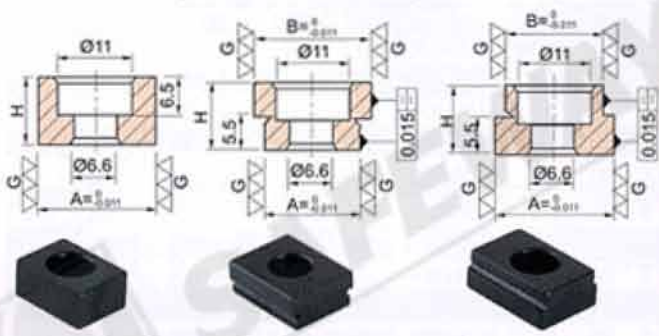
BALANCE JAW
(SOFT JAW PLATE)
TJ-100F,130F,160F,200F



Soft Jaw Plate Without Hardened & Ground.

	A	B	C	D	E	F	REMARK
07888200	VJ-100	60	100	22	48	24	M10x20L ø10-65mm
07888202	VJ-130	90	130	25	55	24	M10x20L ø10-65mm
07888204	VJ-160	90	160	25	58	24	M10x20L ø10-65mm
07888206	VJ-200	120	200	28	63	30	M12x25L ø25-85mm
07888210	TJ-100	60	100	22	48	48	M10x20L 18°
07888212	TJ-130	90	130	25	55	55	M10x20L 13°
07888214	TJ-160	90	160	25	58	58	M10x20L 11°
07888216	TJ-200	120	200	28	63	63	M12x25L 9°
07888220	TJ-100F	60	100	22	48	48	M10x25L 18°
07888222	TJ-130F	90	130	25	55	55	M10x20L 13°
07888224	TJ-160F	90	160	25	58	58	M10x20L 11°
07888226	TJ-200F	120	200	28	63	63	M12x25L 9°

STEP GUIDE KEY (HARDENED HRC 55°-58°)



	A	B	H	L	
07901612	KA16x12	16	12	10	25
07901614	KA16x14	16	14	10	25
07901618	KA16x18	16	18	10	25
07901620	KA16x20	16	20	10	25
07901622	KA16x22	16	22	10	25
07901812	KA18x12	18	12	10	25
07901814	KA18x14	18	14	10	25
07901816	KA18x16	18	16	10	25
07901820	KA18x20	18	20	10	25
07901822	KA18x22	18	22	10	25
07901212	KA12x12	12	8	10	22
07901414	KA14x14	14	10	10	22
07901616	KA16x16	16	10	10	22
07901818	KA18x18	18	10	10	22
07902020	KA20x20	20	10	10	22
07902222	KA22x22	22	12	10	25