

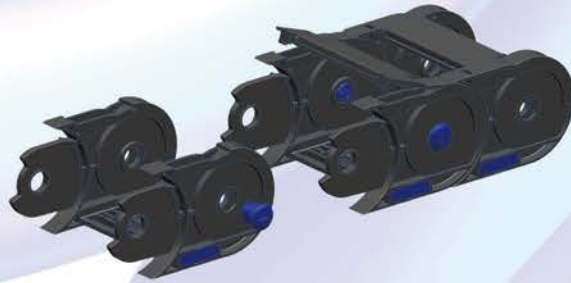
KJS TYPE

플라스틱 간편조작형

플라스틱 간편조작형으로 안쪽 Cover가 개폐되어 Cable, Hose 분해설치가 쉬우며, 비교적 간단한 공작 기계 및 자동화 설비에 적합 합니다.

PLASTIC SIMPLE OPERATION TYPE

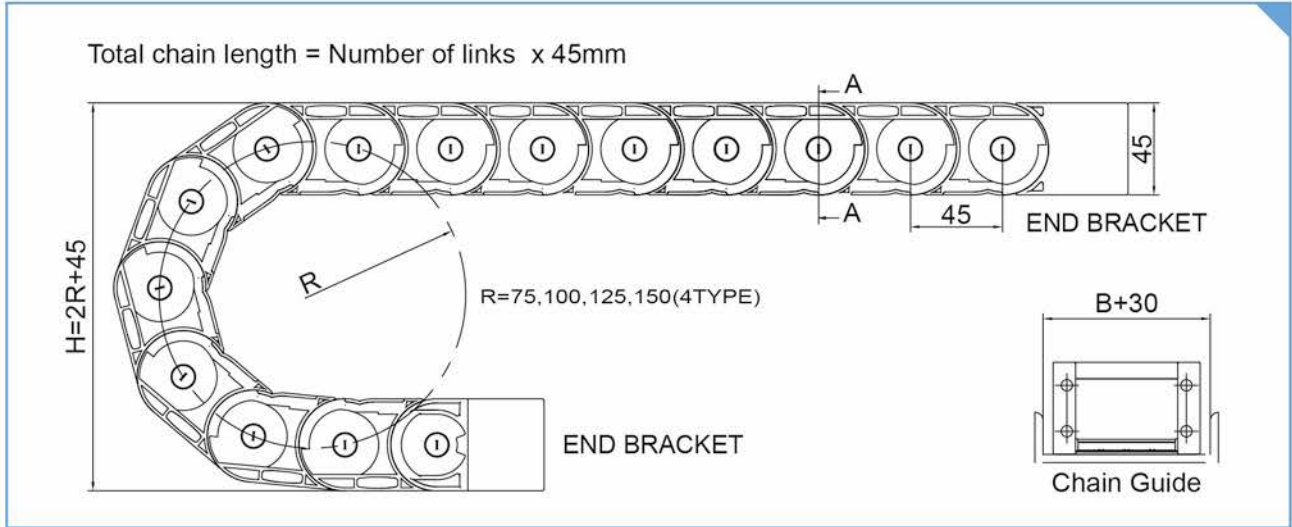
THE INSIDE COVER OPENS AND SHUTS SO IT'S EASILY DISASSEMBLED AND CABLE AND HOSE ARE EASILY INSTALLED. IT IS AN OPTIMUM PRODUCT FOR A COMPARATIVELY SIMPLE MACHINE TOOL AND AUTOMATION EQUIPMENT.



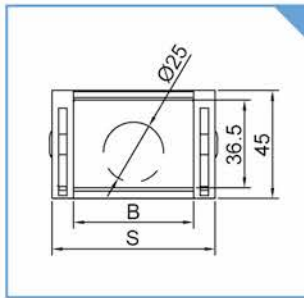
KJS 045 TYPE

Cablechain / Chain Pitch(P)=45mm

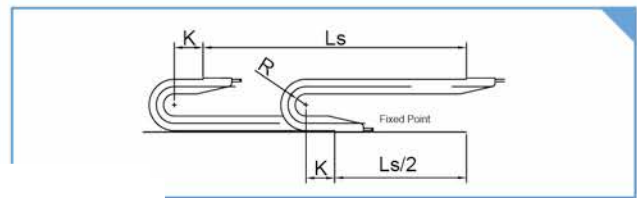
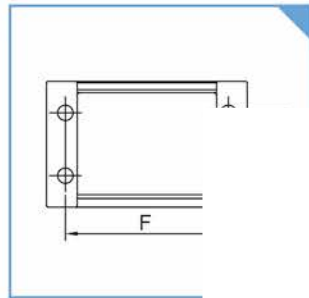
KJS Type



D.Max



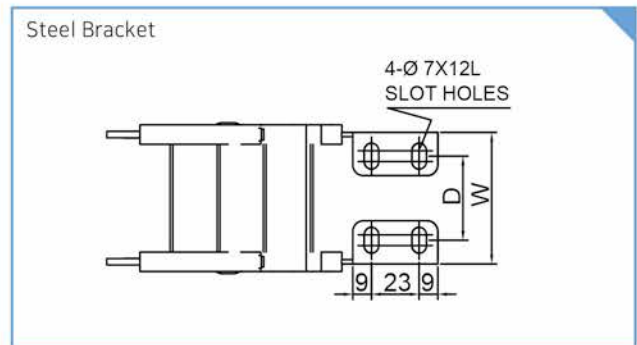
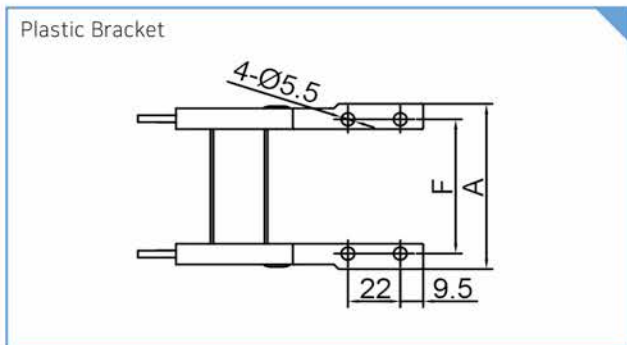
Section A-A



75	100	125	150
195	245	295	345

$s/2+\pi R+135$ H- 곡률반경에 따른 H값 ±공차가 있음.

End Bracket



단위 mm

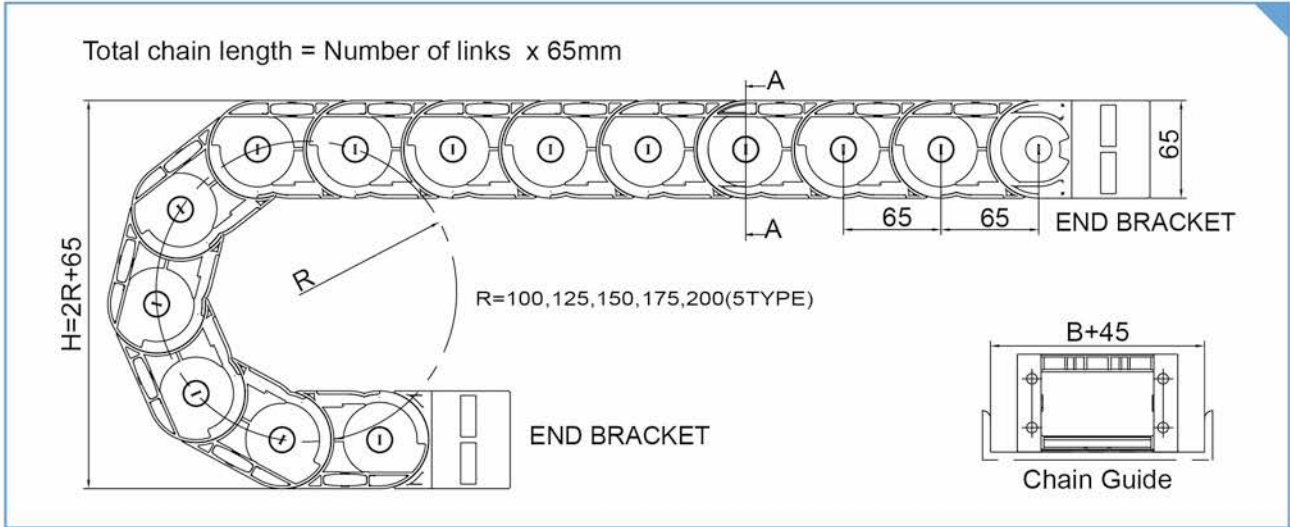
	$F=B+8.5$	$A=B+22$	$D=B-11$	$W=B+11$	$S=B+18$
KJS045-B50	58.5	72	39	61	68
KJS045-B75	83.5	97	64	86	93
KJS045-B100	108.5	122	89	111	118
KJS045-B125	133.5	147	114	136	143

Order Example [주문예]

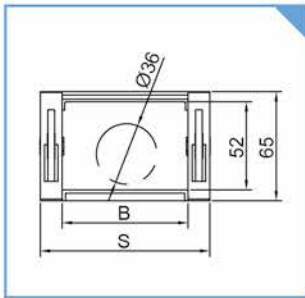
KJS045 - B50 / Type ▶ R/곡률반경(Radius) ▶ L / 길이값(링크가능) ▶ SET/ 세트수

KJS 065 TYPE

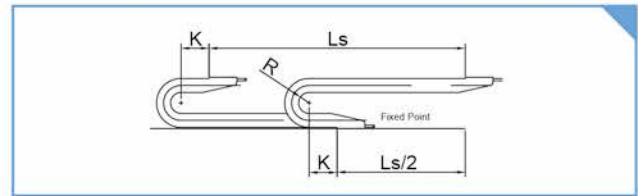
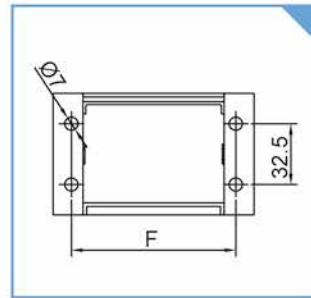
Cablechain / Chain Pitch(P)=65mm



D.Max



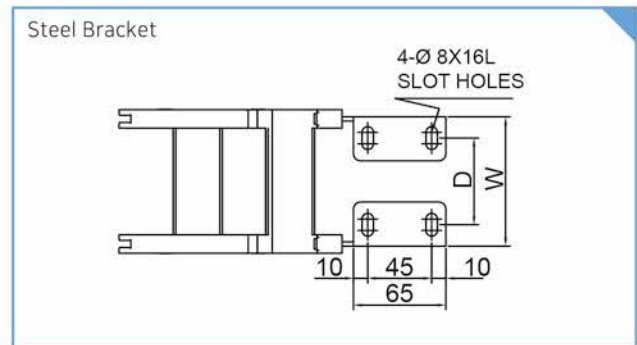
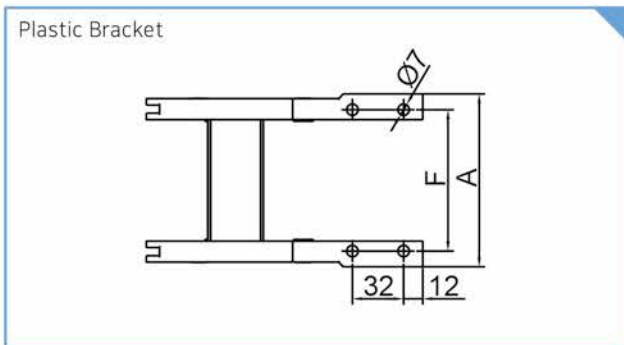
Section A-A



R	100	125	150	175	200
H	265	315	365	415	465

Chain Length $L = Ls/2 + \pi R + 195$ H- 곡률반경에 따른 H값 ±공차가 있음.

End Bracket



단위 mm

	$F=B+12$	$A=B+32$	$D=B-14$	$W=B+16$	$S=B+26$
KJS065-B75	87	107	61	91	101
KJS065-B100	112	132	86	116	126
KJS065-B125	137	157	111	141	151
KJS065-B150	162	182	136	166	176

Order Example [주문예]

KJS065 - B75 / Type

▶ R/곡률반경(Radius)

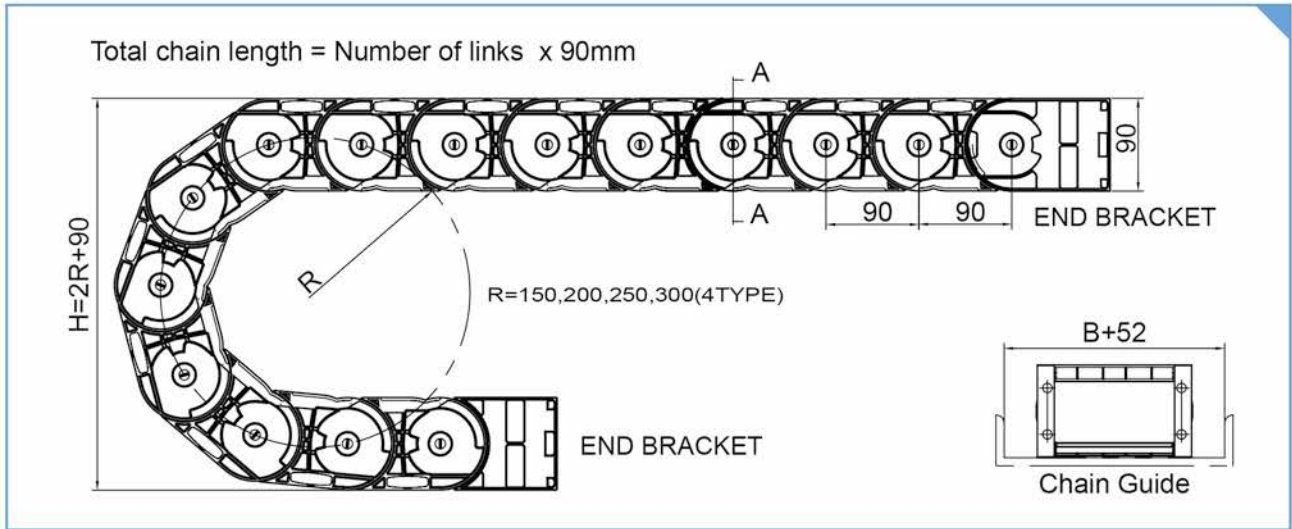
▶ L / 길이값(링크가능)

▶ SET/ 세트수

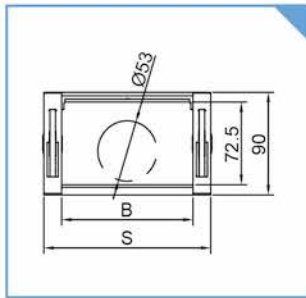
KJS 090 TYPE

Cablechain / Chain Pitch(P)=90mm

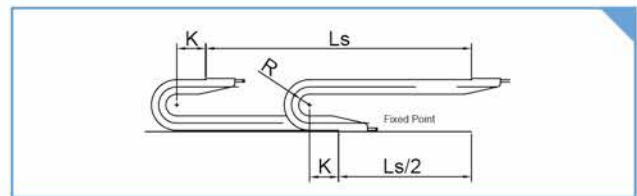
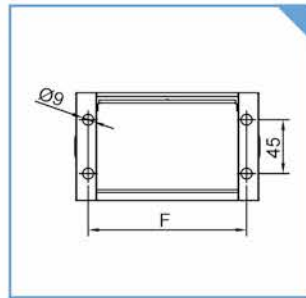
KJS Type



D.Max



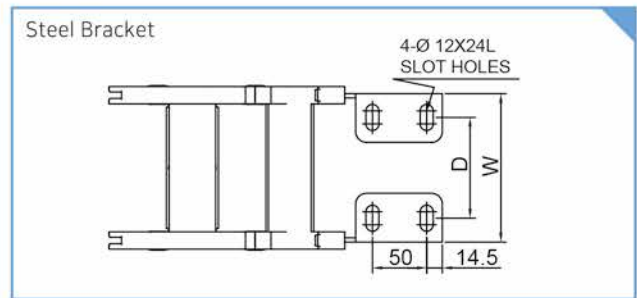
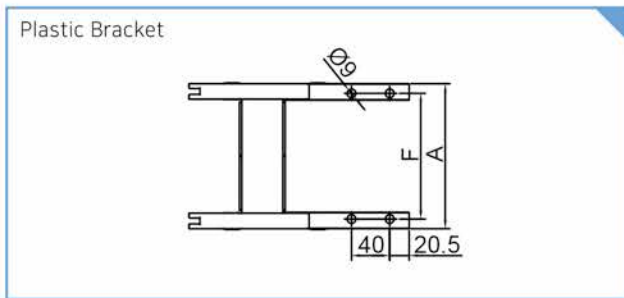
Section A-A



R	150	200	250	300
H	390	490	590	690

Chain Length L = Ls/2 + πR + 270 H- 곡률반경에 따른 H값 ±공차가 있음.

End Bracket



단위 mm

	F=B+12	A=B+32	D=B-25	W=B+19	S=B+32
KJS090-B118	130	150	93	137	150
KJS090-B168	180	200	143	187	200
KJS090-B218	230	250	193	237	250
KJS090-B268	280	300	243	287	300

Order Example [주문예]

KJS090 - B118 / Type ▶ R/곡률반경(Radius) ▶ L / 길이값(링크가능) ▶ SET/ 세트수