CI頂針系列 ENTERS SERIES

> LCC SERIES

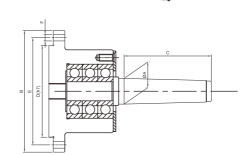
回轉式莫氏柄卡盤座

LIVE CENTER ADAPTER

該産品主要用於校正或加工中支撑工件,配合標準卡盤使用。

This product is mainly used to calibrate or support workpiece during processing, It is used with standard chucks.

- 内部采用三衹精密深溝球軸承并列,適用於較高速場合。
 The internal adopts three precise deep groove ball bearings, It is applicable to the high rotating speed processing
- ⊚ 前端采用標準三爪自定心卡盤連接尺寸,亦可根客户需求定制。 The adapter is suitable for mounting NTH SC and SK series manual chuck.and it can be customized
- 主體和錐柄均采用優質碳鋼,整體淬火,具備良好的使用性能。
 The main body and the taper shank adopt quality carbon steel, with whole quenched, tis thus has good performance.



祝僧 / Specification 単位/ONIT: IIII	規格/	Specification	單位/UNIT:	mm
----------------------------------	-----	---------------	----------	----

型式/外表尺寸 Model/Spec	Α	В	С	D	Е	F	徑向載荷(KG) Max load	最高轉速 Max.rpm	精度 (mm) Accuracy
LCC-MT3	23.825	112	81	80	95	3-M8	800	2000rpm	0.005
LCC-MT4	31.267	132	102.5	100	115	3-M8	1000	1500rpm	0.01
LCC-MT5	44.399	167	129.5	130	147	3-M10	1500	800rpm	0.01
LCC-MT6	63.348	193	182	155	172	3-M10	1800	600rpm	0.01

> DCC SERIES

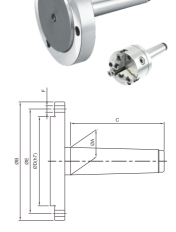
//固定式莫氏柄卡盤座//

DEAD CENTER ADAPTER

該産品主要用於校正或加工中支撑工件,配合標準卡盤使用。

This product is mainly used to calibrate or support workpiece during processing, It is used with standard chucks.

- ⊚ 前端采用標準三爪自定心卡盤連接尺寸,亦可根客户需求定制。 The adapter is suitable for mounting NTH SC and SK series manual chuck.and it can be customized
- 主體和錐柄均采用優質碳鋼,整體淬火,具備良好的使用性能。
 The main body and the taper shank adopt quality carbon steel, with whole quenched,tis thus has good performance.



規格 / Specification 單位/UNIT: mm

型式/外表尺寸 Model/Spec	А	В	С	D	E	F	精度(mm) Accuracy
DCC-MT3	23.825	112	81	80	95	3-M8	0.005
DCC-MT4	31.267	132	102.5	100	115	3-M8	0.01
DCC-MT5	44.399	167	129.5	130	147	3-M10	0.01
DCC-MT6	63.348	193	182	155	172	3-M10	0.01