

BASAMENTI TRIPÉ / BASES

Design RadiceOrlandini DesignStudio

S•CAB

Base a 3 razze e colonna in acciaio verniciato ø 35 mm.
Snodo in alluminio pressofuso. Da assemblare.

*Powder coated 35 mm mild steel 3-leg base and column.
Cast aluminium leg junction. Disassembled.*

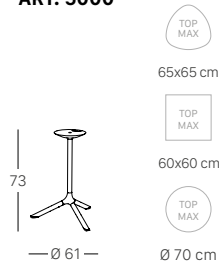


TRIPÉ AFFIANCABILE FOLDING

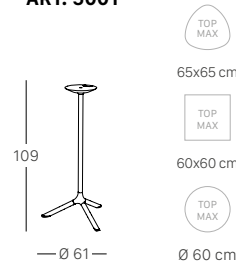
Staffe di fissaggio al piano in nylon. Movimento ribaltabile.
Connecting disc in nylon. Folding mechanism.

FINITURA BASE E COLONNA
BASE AND COLUMN FINISHES

ART. 5000



ART. 5001



TRIPÉ FISSO FIXED

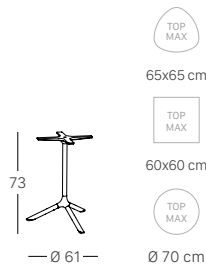
Staffe di fissaggio al piano in fusione di ghisa.
Cast iron spider for top connection.

FINITURA BASE E COLONNA
BASE AND COLUMN FINISHES

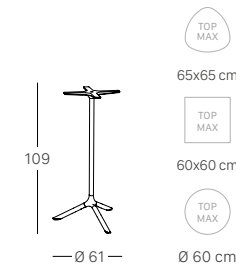
ART. 5004



ART. 5002



ART. 5003

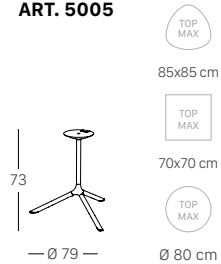


TRIPÉ MAXI AFFIANCABILE FOLDING

Staffe di fissaggio al piano in nylon. Movimento ribaltabile.
Connecting disc in nylon. Folding mechanism.

FINITURA BASE E COLONNA
BASE AND COLUMN FINISHES

ART. 5005



Ogni modello originale S•CAB è protetto da brevetti di forma e da diritti di esclusiva. Misure e colori sono puramente indicativi.
All original S•CAB models are covered by shape patents and exclusive rights. Measurements and colours shown are approximatives.

S•CAB

Made in Italy — s-cab.it

SEDE/HEADQUARTERS
Via G. Monauni, 12
25030 Coccaglio (BS) Italy

DIVISIONE COMMERCIALE ITALIA
Ph +39 030 7718.760/765/770/775
e-mail: italia@s-cab.it

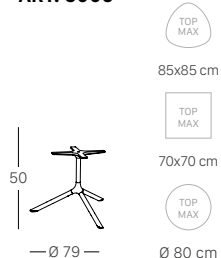
EXPORT DEPARTMENT
Ph +39 030 7718.715/720/725/726
e-mail: export@s-cab.it

TRIPÉ MAXI FISSO FIXED

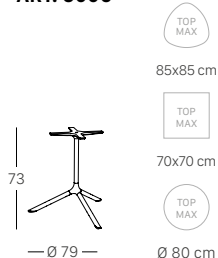


Staffe di fissaggio al piano in fusione di ghisa.
Cast iron spider for top connection.

ART. 5009



ART. 5006



FINITURA BASE E COLONNA
BASE AND COLUMN FINISHES

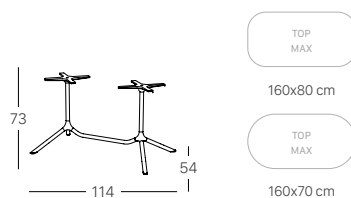


TRIPÉ DOPPIO FISSO FIXED

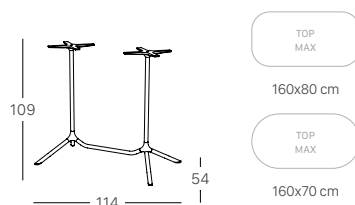


Staffe di fissaggio al piano in fusione di ghisa.
Cast iron spider for top connection.

ART. 5007



ART. 5008



FINITURA BASE E COLONNA
BASE AND COLUMN FINISHES



Prodotto 100% disassemblabile per un corretto processo di riciclo.
100% demountable item for a correct recycling process.