

OPTIONS



ART. C193

ART. C194

ART. C195

STANDARD ART. C SERIES

EUROMODEL

ART. C193

SOLID CONTROL HANDWHEEL REVOLVING HANDLE M145

Art.	D	d1	L	Weight (gr)	OTHER VALUES
C193-80	81	20	55	135	see table C197
C193-100	100	20	55	220	see table C197
C193-125	125	23	66	370	see table C197
C193-150	150	25	76	594	see table C197
C193-175	173	25	87	750	see table C197
C193-200	202	27	96	965	see table C197
C193-250	249	27	96	1500	see table C197

SIDE HANDLE:

Revolving handle Art. M145 (see chapter M page 208).

For details of the handwheel see those for art. C197.

ART. C194

SOLID CONTROL HANDWHEEL WITH REVOLVING HANDLE M129

Art.	D	d1	L	Weight (gr)	OTHER VALUES
C194-80	81	20	52	145	see table C197
C194-100	100	20	52	235	see table C197
C194-125	125	23	62	350	see table C197
C194-150	150	25	72	610	see table C197
C194-175	173	25	81	755	see table C197
C194-200	202	27	93	975	see table C197
C194-250	249	27	93	1520	see table C197

SIDE HANDLE:

Revolving handle Art. M129 (see chapter M page 209).

For details of the handwheel see those for art. C197.

ART. C195

SOLID CONTROL HANDWHEEL WITH REVOLVING HANDLE "EUROMODEL" M202

Art.	D	d1	L	Weight (gr)	OTHER VALUES
C195-150	150	40	64	610	see table C197
C195-175	173	40	64	750	see table C197
C195-200	202	40	64	960	see table C197
C195-250	249	40	64	1490	see table C197

SIDE HANDLE:

Revolving handle Art. M202 (see chapter M page 218).

For details of the handwheel see those for art. C197.

EUROMODEL

STANDARD ART. C SERIES

BASE FOR SOLID CONTROL HANDWHEEL WITH PROVISION FOR HANDLE

Art.	D	d1	side handle threading	Weight (gr)	OTHER VALUES
C80	81	5 H9	M6	100	see table C197
C100	100	5 H9	M6	190	see table C197
C125	125	5 H9	M8	290	see table C197
C150	150	5 H9	M10	520	see table C197
C175	173	5 H9	M10	660	see table C197
C200	202	5 H9	M10	870	see table C197
C250	249	5 H9	M10	1400	see table C197

This article is recommended for distributors.

For details of the handwheel see those for art. C197.