

## R TYPE MINI CLAMPS 180

### 180 MINI CLAMP FEATURES

- Compact design: Minimal space requirement, miniature sizes
- Cylindrical screw head: fast, simple & safe installation
- Embossed band strip: reduced risk of damage to the part being clamped

### MATERIALS

W2 band	Rust-resistant chromium steel 1.4016/UNS S43000
Screw & housing	Steel, zinc-plated, blue chromate finish



4145

## 180 MINI CLAMPS ZINC PLATED STEEL

PART NUMBER	TYPE	CLAMPING RANGE
OET18000000	MINI R 1	6 – 11 mm
OET18000001	MINI R 1.5	7 – 15 mm
OET18000002	MINI R 2	11 – 19 mm
OET18000248	MINI R 1 *GZ	6 – 11 mm
OET18000249	MINI R 2 *GZ	9 – 19 mm

\*GZ = rolled with cylindrical screw head

## R+S TYPE MINI CLAMPS 180

### 180 MINI CLAMP FEATURES

- Compact design: Minimal space requirement, miniature sizes
- Cylindrical screw head: fast, simple & safe installation
- Embossed band strip: reduced risk of damage to the part being clamped

### MATERIALS

W4 band & fastener	Stainless steel 1.4301/UNS S30400
Screw	Stainless steel 1.4305/UNS S30300



4145

## 180 MINI CLAMPS STAINLESS STEEL

PART NUMBER	TYPE	CLAMPING RANGE
OET18000003	MINI R+S 1	7 – 11 mm
OET18000004	MINI R+S 2	11 – 19 mm
OET18000005	MINI R+S 3	18 – 29 mm
OET18000006	MINI R+S 4	28 – 39 mm
OET18000007	MINI R+S 5	38 – 49 mm
OET18000008	MINI R+S 6	48 – 59 mm
OET18000009	MINI R+S 7	58 – 69 mm
OET18000010	MINI R+S 8	68 – 79 mm
OET18000011	MINI R+S 9	78 – 89 mm
OET18000012	MINI R+S 10	88 – 99 mm
OET18000013	MINI R+S 11	98 – 109 mm
OET18000014	MINI R+S 12	108 – 119 mm
OET18000015	MINI R+S 13	118 – 129 mm
OET18000016	MINI R+S 14	128 – 139 mm
OET18000017	MINI R+S 15	138 – 149 mm
OET18000018	MINI R+S 16	148 – 159 mm
OET18000019	MINI R+S 17	158 – 169 mm
OET18000020	MINI R+S 18	168 – 179 mm
OET18000021	MINI R+S 19	178 – 189 mm
OET18000022	MINI R+S 20	188 – 199 mm
OET18000023	MINI R+S 21	198 – 209 mm
OET18000024	MINI R+S 22	208 – 219 mm

## R+S<sup>2</sup> TYPE MINI CLAMPS WITH WING SCREW 180

### 180 MINI CLAMP FEATURES

- Compact design: Minimal space requirement, miniature sizes
- Cylindrical screw head: fast, simple & safe installation
- Embossed band strip: reduced risk of damage to the part being clamped

### MATERIALS

W4 band & fastener	Stainless steel 1.4301/UNS S30400
Screw	Stainless steel 1.4305/UNS S30300



4145

## 180 MINI CLAMPS WITH WING SCREW STAINLESS STEEL & ACID PROOF

PART NUMBER	TYPE	CLAMPING RANGE
OET18000183	MINI R+S F 1	7 – 11 mm
OET18000184	MINI R+S F 2	11 – 19 mm
OET18000185	MINI R+S F 3	18 – 29 mm
OET18000186	MINI R+S F 4	28 – 39 mm
OET18000187	MINI R+S F 5	38 – 49 mm
OET18000188	MINI R+S F 6	48 – 59 mm
OET18000189	MINI R+S F 7	58 – 69 mm
OET18000190	MINI R+S F 8	68 – 79 mm
OET18000191	MINI R+S F 9	78 – 89 mm
OET18000192	MINI R+S F 10	88 – 99 mm
OET18000193	MINI R+S F 11	98 – 109 mm
OET18000194	MINI R+S F 12	108 – 119 mm
OET18000195	MINI R+S F 13	118 – 129 mm
OET18000196	MINI R+S F 14	128 – 139 mm
OET18000197	MINI R+S F 15	138 – 149 mm
OET18000198	MINI R+S F 16	148 – 159 mm
OET18000199	MINI R+S F 17	158 – 169 mm
OET18000200	MINI R+S F 18	168 – 179 mm
OET18000201	MINI R+S F 19	178 – 189 mm
OET18000202	MINI R+S F 20	188 – 199 mm
OET18000203	MINI R+S F 21	198 – 209 mm
OET18000204	MINI R+S F 22	208 – 219 mm

## TWIN CLAMPS 108

### TWIN CLAMP FEATURES

Single component clamp for holding hoses, cables, tubes & control cables parallel, formed from short sections of tube.

- Can be used for different diameters & spacings
- Radiused strip edges prevent damage to clamped parts
- Fast, simple & secure installation
- Robust execution

### SPECIFICATIONS

Materials Zinc plated steel to DIN 1.0338 or SAE 1008/101



4145

## DOUBLE / TWIN CLAMPS CLOSED VERSION

PART NUMBER	CLAMPING RANGE
OET10800000	4 – 5 mm
OET10800001	6 – 7 mm
OET10800002	8 – 9 mm
OET10800003	10 – 11 mm
OET10800004	12 – 13 mm
OET10800005	14 – 15 mm
OET10800006	16 – 17 mm
OET10800007	18 – 19 mm
OET10800008	20 – 21 mm
OET10800009	22 – 23 mm