## Hinges

Series	Material		Rotation angle
<b>CFA.</b> page 794	Polyamide based (PA) technopolymer		
<b>CFA/SL</b> page 797	Polyamide based (PA) technopolymer		
CFA/F page 798	Polyamide based (PA) technopolymer		
CFA+ERS page 799	Polyamide based (PA) technopolymer		
CFT. page 800	Polyamide based (PA) technopolymer		
CFM. page 802	Polyamide based (PA) technopolymer		900
<b>GN 237-ZD</b> page 804	Zinc alloy die-cast		1907
GN 237-NI GN 237-AL page 805	Stainless steel Aluminium	0-0	
CMM.AL page 806	Aluminium	0 0	95
<b>GN 238</b> page 807	Zinc alloy die-cast		
CFR. page 808	Polyamide based (PA) technopolymer		190°
<b>GN 127</b> page 809	Zinc alloy die-cast		180"
<b>CFH.</b> page 810	Polyamide based (PA) technopolymer		180
CFD. page 811	Polyamide based (PA) technopolymer	S	
CMD.AL page 814	Aluminium		180°

Series	Material		Rotation angle
<b>CFE.</b> page 815	Polyamide based (PA) technopolymer	E	
CFF. page 818	Polyamide based (PA) technopolymer	5	200°
CFJ. page 820	Polyamide based (PA) technopolymer	(F)	(6)
CFG. page 822	Polyamide based (PA) technopolymer	• •	1807
CFI. page 824	Polyamide based (PA) technopolymer		
<b>GN 161</b> page 826	Zinc alloy die-cast		1100
CFB. page 828	Polyamide based (PA) technopolymer		100
CFC. page 829	Polyamide based (PA) technopolymer		1807
CFN. page 830	Polyamide based (PA) technopolymer		360°
CFO. page 832	Polyamide based (PA) technopolymer	-	360°
CFP. page 834	Polyamide based (PA) technopolymer		
CFQ. page 836	Polyamide based (PA) technopolymer		180°
CFS. page 838	Polyamide based (PA) technopolymer		180°
<b>GN 128</b> page 841	Steel		360°
<b>GN 129</b> page 842	Zinc-plated steel		360°

