



ED 275 \updownarrow ~~CF30~~ - ~~CF54~~ - ~~CF80~~ - CF105 - CF150 \leftrightarrow 50 \rightarrow 600 MM

BTRCC (1x)
CE 25 (1x)
ED 275 (1x)

BTRCC (3x)
CE 25 (3x)
→ 110 ED 275 (1x)

A \rightarrow A

B

→ 33

MM	50		100		150		200		300		400 \rightarrow 500		600	
	A	B	A	B	A	B	A	B	A	B	A	B	A	B
CF54	2	0	2	0	2	0	2	0	2	1	2	2	2	3
CF105			2	1	2	1	2	1	2	2	2	3	2	3
CF150							2	2	2	2	2	3	2	3
HDF105	2	1	2	1	2	1	2	1	2	2	2	3	2	3
CFG			2	1	2	1	2	1						

ED 275 (MM) 18	ED 275		<div style="background-color: yellow; padding: 2px;">EZ</div>	<div style="background-color: green; padding: 2px;">GC</div>	<div style="background-color: orange; padding: 2px;">304L</div>	<div style="background-color: blue; padding: 2px;">316L</div>	50 CM 558 221 100 CM 558 223 CM 558 228 CM 558 224
CE 25 - BTRCC (MM)	CE 25 BTRCC 6X20 KITFIXTR = CE25+BTRCC 6X20	50 100 50	<div style="background-color: yellow; padding: 2px;">CM 558 011</div> <div style="background-color: yellow; padding: 2px;">CM 801 011</div> <div style="background-color: yellow; padding: 2px;">CM 558 091</div>	<div style="background-color: green; padding: 2px;">CM 558 013</div> <div style="background-color: green; padding: 2px;">CM 801 017</div> <div style="background-color: green; padding: 2px;">CM 558 097</div>	<div style="background-color: orange; padding: 2px;">CM 558 018</div> <div style="background-color: orange; padding: 2px;">CM 801 018</div> -	<div style="background-color: blue; padding: 2px;">CM 558 014</div> <div style="background-color: blue; padding: 2px;">CM 801 014</div> -	
CE 25 VS (MM)	CE 25 VS EEC 6 KITFIXVS = CE25+EEC 6	50 100 50	<div style="background-color: yellow; padding: 2px;">CM 558 021</div> <div style="background-color: yellow; padding: 2px;">CM 801 201</div> <div style="background-color: yellow; padding: 2px;">CM 558 061</div>	<div style="background-color: green; padding: 2px;">CM 558 027</div> - <div style="background-color: green; padding: 2px;">CM 558 067</div>	- - -	- <div style="background-color: blue; padding: 2px;">CM 801 204</div> -	

BTRCC = +