

Rek.- tiefe	Parameter / Parameterwerte			relevante Verzweigung	Wert	Stack
	stuecke	container	ziel- groesse			
0	'(30 30 30 20 20 20)	'()	100	(tiefensuche ...)	'(20 20 30 30) ↑	(tiefensuche...)
1	'(30 30 20 20 20)	'(30)	100	(tiefensuche ...)	'(20 20 30 30) ↑	(tiefensuche...) (tiefensuche...)
2	'(30 20 20 20)	'(30 30)	100	(tiefensuche ...)	#f ↑	(t) (t) (t)
3	'(20 20 20)	'(30 30 30)	100	(tiefensuche ...)	#f ↑	(t) (t) (t) (t)
4	'(20 20)	'(20 30 30 30)	100	(zu-voll? ...)	#f ↑	(t) (t) (t) (t) (t)
3	'(20 20 20)	'(30 30 30)	100	else [endr.!]	#f ↑	(t) (t) (t) (t)
3	'(20 20)	'(30 30 30)	100	(tiefensuche ...)	#f ↑	(t) (t) (t) (t)
4	(20)	'(20 30 30 30)	100	(zu-voll? ...)	#f ↑	(t) (t) (t) (t) (t)
3	'(20 20)	'(30 30 30)	100	else [endr.!]	#f ↑	(t) (t) (t) (t)
3	(20)	'(30 30 30)	100	(tiefensuche ...)	#f ↑	(t) (t) (t) (t)
4	'()	'(20 30 30 30)	100	(null? stuecke)	#f ↑	(t) (t) (t) (t) (t)
3	(20)	'(30 30 30)	100	else [endr.!]	#f ↑	(t) (t) (t) (t)
3	'()	'(30 30 30)	100	(null? stuecke)	#f ↑	(t) (t) (t) (t)
2	'(30 20 20 20)	'(30 30)	100	else [endr.!]	'(20 20 30 30) ↑	(t) (t) (t)
2	'(20 20 20)	'(30 30)	100	(tiefensuche ...)	'(20 20 30 30) ↑	(t) (t) (t)
3	'(20 20)	'(20 30 30)	100	(tiefensuche ...)	'(20 20 30 30) ↑	(t) (t) (t) (t)
4	(20)	'(20 20 30 30)	100	(exakt-voll? ...)	'(20 20 30 30) ↑	(t) (t) (t) (t) (t)