

Bitte die Preise nicht beachten

MÖGLICHE TANKGRÖSSEN JE NACH FAHRZEUGART UND BAUWEISE

Radmuldentank

565x180 34 Liter 30-Grad
580x200 41 Liter 30-Grad
580x220 46 Liter 30-Grad
600x200 44 Liter 30-Grad
600x220 50 Liter 30-Grad
600x250 55 Liter 30-Grad
600x270 60 Liter 30-Grad
630x200 48 Liter 30-Grad
630x220 55 Liter 30-Grad
630x250 62 Liter 30-Grad
630x270 68 Liter 30-Grad
650x220 56 Liter 30-Grad
650x250 65 Liter 30-Grad
650x270 70 Liter 30-Grad
650x300 82 Liter 30-Grad
680x200 59 Liter 30-Grad
680x220 65 Liter 30-Grad
680x240 71 Liter 30-Grad
680x270 84 Liter 30-Grad
680x300 94 Liter 30-Grad
720x230 73 Liter 30-Grad
720x240 77 Liter 30-Grad
720x250 80 Liter 30-Grad
720x270 88 Liter 30-Grad

Aussentank

565x180 34 Liter 0-Grad
580x200 41 Liter 0-Grad
580x220 46 Liter 0-Grad

600x200 44 Liter 0-Grad
600x220 50 Liter 0-Grad
600x250 55 Liter 0-Grad
600x270 60 Liter 0-Grad
630x200 48 Liter 0-Grad
630x220 55 Liter 0-Grad
630x250 62 Liter 0-Grad
630x270 68 Liter 0-Grad
650x220 61 Liter 0-Grad
650x250 71 Liter 0-Grad
650x270 77 Liter 0-Grad
650x300 82 Liter 0-Grad
680x200 59 Liter 0-Grad
680x220 65 Liter 0-Grad
680x240 71 Liter 0-Grad
680x270 84 Liter 0-Grad
680x300 94 Liter 0-Grad
720x230 79 Liter 0-Grad
720x240 83 Liter 0-Grad
720x250 88 Liter 0-Grad
720x270 95 Liter 0-Grad

Zylindertank

315x592 40 Liter 30-Grad
315x676 50 Liter 30-Grad
315x869 60 Liter 30-Grad
315x1004 70 Liter 30-Grad
315x1140 80 Liter 30-Grad
315x1274 90 Liter 30-Grad
360x582 50 Liter 30-Grad
360x686 60 Liter 30-Grad
360x789 70 Liter 30-Grad
360x892 80 Liter 30-Grad
360x996 90 Liter 30-Grad

360x1099 100 Liter 30-Grad

360x1203 110 Liter 30-Grad

360x1307 120 Liter 30-Grad

400x847 90 Liter 30-Grad

400x930 100 Liter 30-Grad

400x1014 110 Liter 30-Grad

400x1097 120 Liter 30-Grad

400x1180 130 Liter 30-Grad

400x1263 140 Liter 30-Grad

450x861 120 Liter 30-Grad

450x990 140 Liter 30-Grad

450x1119 160 Liter 30-Grad

450x1248 180 Liter 30-Grad

Stehende Tanks

600x200 42 Liter

600x220 47 Liter

630x200 47 Liter

630x220 53 Liter