

# SCALE STICK HALF VOLUMES

SIDES of  
SCALE STICK

	12	m	30	8	47	11	68	15	92	20	121	25	153	31	188	38	228	45	271	53	319	62	369	71	424	80	483	91	545	102	611
	11	m	5 28		43		62		85		111		140		173		209		249		292		339		389		442		499		560
	10	m	25		39		57		77		101		127		157		190		226		265		308		353		402		454		509
	9	m	23		35		51		69		90		115		141		171		204		239		277		318		362		409		458
	8	m	20		31		45		62		80		102		126		152		181		212		246		283		322		363		407
	3																														
	7	m	18	8	27	11	40	15	54	20	70	25	89	31	110	38	133	45	158	53	186	62	216	71	247	80	281	91	318	102	356
	6	m	5 15		24		34		46		60		76		94		114		136		159		185		212		241		272		305
	5	m	5 13		20		28		38		50		64		79		95		113		133		154		177		201		227		254
	4	m	10		16		23		31		40		51		63		76		90		106		123		141		161		182		204
	3	m	8		12		17		23		30		38		47		57		68		80		92		106		121		136		153

EDGE OF  
SCALE STICK

LOG #1

10 RADS / 12 RADS / 7.0m

$$10R/7m = 110 \text{ dm}^3$$

$$12R/7m = 158 \text{ dm}^3$$

$$\underline{268 \text{ dm}^3}$$

$$0.268 \text{ m}^3$$

LOG #2

13 RADS / 18 RADS / 8.8m

$$13R/8m = 212 \text{ dm}^3$$

$$13R/0.8m = 21.2$$

$$18R/8m = 407$$

$$18R/0.8m = 40.7$$

$$\underline{680.9 \text{ dm}^3}$$

$$0.681 \text{ m}^3$$