

## ☑ 1/2" SQUARE DRIVE STANDARD RANGE





















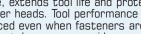












The OGV  $^{\! (\! g \!)}$  profile increases tightening torque, extends tool life and protects fastener heads. Tool performance is enhanced even when fasteners are worn or tolerances are wide.

the corners: improves durability.



Larger contact area.

## FACOM OGV® PROFILE

1/2" SQUARE DRIVE OGV® SOCKETS



- Facom OGV® 6 and 12-point profile.
- More powerful tightening.
- · Longer life..
- Less work-hardening on both socket and fastener surfaces.

The OGV® profile is achieved by a succession of curves instead of the flats found in conventional sockets:

- Larger contact area between socket and fastener: minimizes stress;
- Torque transmission through fastener flats instead of corners reduces wear;
- Elimination of stress concentration in

## **V** S METRIC OGV® SOCKETS

▷ ISO 2725-1, DIN 3124, NF ISO 2725-1

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<b>宝</b> 0	₹0	S	Ø d1	Ø d2	t mm	L	$\Delta \overline{\Delta}$
6	₽	mm	mm	mm		mm	g
S.8H	S.8	8	13,1	22,8	6,5	36	48
S.9H	S.9	9	13,8	22,8	6,5	36	48
S.10H	S.10	10	15,3	22,8	7,8	36	48
S.11H	S.11	11	16,5	22,8	9,0	36	51
S.12H	S.12	12	17,8	22,8	9,5	36	52
S.13H	S.13	13	18,9	22,8	10,4	36	55
S.14H	S.14	14	20,2	22,8	10,5	36	57
S.15H	S.15	15	21,4	22,8	12,0	36	60
S.16H	S.16	16	22,6	21,6	12,0	36	57
S.17H	S.17	17	24,1	23,1	13,0	36	61
S.18H	S.18	18	25,5	23,4	13,0	36	68
S.19H	S.19	19	26,6	24,6	14,0	36	69
S.20H	S.20	20	27,4	25,4	14,0	36	71
S.21H	S.21	21	29,1	25,1	16,0	38	93
S.22H	S.22	22	30,4	26,4	16,5	38	101
S.23H	S.23	23	31,6	27,6	16,5	38	122
S.24H	S.24	24	32,7	28,7	16,5	38	130
S.25H	S.25	25	34,1	27,7	16,5	38	139
S.26H	S.26	26	35,4	29	16,5	38	149
S.27H	S.27	27	36,6	29,2	19,0	44	164
S.28H	S.28	28	37,9	30,5	20,0	44	175
S.29H	S.29	29	38,7	31,3	20,0	44	179
S.30H	S.30	30	40,4	33	20,0	44	201
S.31H	S.31	31	41,6	34,2	20,0	44	205
S.32H	S.32	32	42,6	35,1	20,0	44	215
S.34H	S.34	34	44,9	37,5	20,0	44	240





