



high quality marine & industrial valves



trusted brand in the world





VG Globe Va	lve - Straight - Screwed Bonne	t Dikkan Fig. 52VG
Standard	VG 85033-1 Form B	VG 85033-1 Form D
Material	CuSn10	
Trim	CuSn10	
Rating	PN25	
DN	DN20 - 32	
Туре	Stop	SDNR



VG Globe Valve - Straight - Bolted Bonnet			t	Dikkan Fig. 50V
Standard	VG 85033-2 Form B		VG 85033	3-2 Form D
Material	CuSn10			
Trim	CuSn10			
Rating	PN10	PN4	PN10	PN4
DN	DN40 - 150	DN175 - 300	DN40 - 150	DN175 - 300
Туре	Stop		SD	NR



VG Globe V	alve - Angle - Screwed Bonne	et Dikkan Fig. 52A\	/G
Standard	VG 85034-1 Form B	VG 85034-1 Form D	
Material	Cu	uSn10	
Trim	Cu	uSn10	
Rating	PI	PN25	
DN	DN2	20 - 32	
Туре	Stop	SDNR	



VG Globe Valve - Angle - Bolted Bonnet				Dikkan Fig. 50AV
Standard	VG 85034	4-2 Form B	VG 8503	4-2 Form D
Material	CuSn10			
Trim	CuSn10			
Rating	PN10	PN4	PN10	PN4
DN	DN40 - 150	DN175 - 300	DN40 - 150	DN175 - 300
Туре	Stop		SE	NR



VG Mud Box - Str	aight	Dikkan Fig. 79RCVG
Standard	VG 85346-1	
Material	CuSn10	
Trim	CuSn10	
Rating	PN2.5	
DN	DN32 - 300	
Туре	Support Feet / Without Support	rt Feet



VG Fire Valve - Straight

Dikkan Fig. 71VG

Standard	VG 85056-1 Type C	
Material	CuSn10	
Trim	CuSn10	
Rating	PN10	
DN	DN50	
Туре	Bolted Bonnet / With Coupling	



VG Fire Valve - Angle

Dikkan Fig. 71AVG

Standard	VG 85056-1 Type D	
Material	CuSn10	
Trim	CuSn10	
Rating	PN10	
DN	DN50	
Туре	Bolted Bonnet / With Coupling	



VG Gate Valve

Dikkan Fig. 67INVG

VO Gate Val	140		DIRRAIT FIG. 07 INVG
Standard		VG 85060	
Material		CuSn10	
Trim		CuSn10	
Rating	PN10	PN10	PN4
DN	DN40 - 80	DN100 - 150	DN175 - 300
Туре		Bolted Bonnet	



VG Butterfly Valve - Wafer Type

Dikkan Fig. 282VG

Standard	VG 85053	
Otaridara		
Material	CuSn10	
Trim	CuSn10	
Rating	PN10	PN6
DN	DN50 - 150	DN175 - 300
Туре	Wafer Type	



VG Butterfly Valve - Double Flanged

Dikkan Fig. 281VG

04 1 1	1/0 05054	
Standard	VG 85054	
Material	CuSn10	
Trim	CuSn10	
Rating	PN10 PN6	
DN	DN50 - 150 DN175 - 300	
Туре	Flanged	



high quality marine & industrial valves

Dikkan, established in 1978, has its place as one of the worldwide known foundry and valve manufacturer. Besides production of industrial and marine valves in DIN, JIS and ANSI standards, Dikkan serves also the construction, machine building, automotive, agriculture and irrigation industries.

Dikkan premises build on 90.000 sq meter with modern CNC units, well equipped laboratories, expertise in the casting field and valve production, superior quality understanding, R&D activities, internal and outsourced training added to the certificates gained over the years, keeps Dikkan up as the domain market leader. Cast Iron, Ductile Iron, Cast Steel, Stainless Steel, Bronze, Tin Bronze, Aluminum Bronze and all other Copper alloys are manufactured by Dikkan's own foundries.

Having obtained a good share in the world market, Dikkan exports to the USA, Canada, UK, Germany, Holland, Sweden, France, China, Croatia, Spain, New Zealand, Africa, the Middle East countries and the Turkish Republics.

Physical and Mechanical analyses are performed at Dikkan's well equipped laboratories trough a spectrometer hardness measuring device, PC supported metal microscope, elongation tensile measurement machine, notch/ stroke test device. The results are appraised on 3.1 Inspection Certificate according to the DIN EN 10204 norm on request. Production is certified by Lloyd's Register for ISO 9001/2008 and the products are CE marked. Dikkan foundries are approved by LR, DNV, GL, RINA, TL and BV.

By continuing its investments and improving its production on a balanced basis, Dikkan aims to provide employment, opportunities and reach a high level of customer satisfaction and serve the national economy at this way.





















DIKKAN A.S.

