



Tipologia Type	Peso Weight [kg]	d [mm]	W [mm]	F [mm]	L [mm]	h [mm]	G [mm]	T [mm]	B [mm]	A [mm]	K [mm]	S ₁ [mm]	S ₂ [mm]	Capacità di Carico Load capacity rating [N]	
														C	C ₀
SCV 08	0.063	8	34	22	15.4	11	18	6	24	5	5	M 4	3.4	280	400
SCV 10	0.092	10	40	26	19.5	13	21	8	28	6	6	M 5	4.3	380	560
SCV 12	0.102	12	42	30	20.5	15	25	12	33	8	5.75	M 5	4.3	420	610
SCV 13	0.120	13	44	30	20.5	15	24.5	8	33	5.5	5.5	M 5	4.3	520	800
SCV 16	0.200	16	50	38.5	23.5	19	32.5	9	36	7	7	M 5	4.3	790	1200
SCV 20	0.255	20	54	42	28.3	21	35	11	40	7	7	M 6	5.2	900	1400
SCV 25	0.600	25	76	51.5	40.4	26	42	12	54	11	11	M 8	6.8	1000	1600
SCV 30	0.735	30	78	59.5	40.9	30	49	15	58	10	10	M 8	6.8	1600	2800
SCV 35	1.100	35	90	68	45.4	34	54	18	70	10	10	M 8	6.8	1700	3200
SCV 40	1.590	40	102	78	56.4	40	62	20	80	11	11	M 10	8.6	2200	4100
SCV 50	3.340	50	122	102	68.9	52	80	25	100	11	11	M 10	8.6	3900	8100

Sigla d'ordine/Specification number:
Sigla d'ordine/Specification number:

SCV - d - UU [tenute in entrambi i lati / seals on both sides].
 SCV - d [senza tenute / without seals].
 SCV - d - UU AS [tenute in entrambi i lati e foro di lubrificazione/
 seals on both sides and oil hole].
 SCV - d - AS [senza tenute, con foro di lubrificazione/
 without seals, with oil hole].

Esempio: SCV 20 UU AS (modello SCV, diametro albero 20 mm, tenute in entrambi i lati, foro di lubrificazione).
 Example: SCV 20 UU AS (SCV model, shaft diameter 20 mm, seals on both sides, with oil hole).