

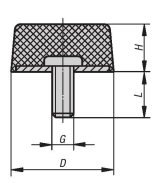
Rubber impact buffer

conical









Material:

Metal parts, galvanized steel, class 5.6; elastomer, natural rubber, medium hardness, 55° Shore A

Type:

Steel galvanized.

Part Number Example:

K0575.02501755

Note:

Rubber impact buffers excel in their robustness and the effective cushioning and abatement of shocks. Rubber impact buffers are ideally suited for elastic travel Limitation and for the cushioning of shocks in the case of mobile and immobile aggregates, machines as well as stops in general.

Temperature range:

-30 °C up to +80 °C.

KIPP Rubber impact buffer, conical, metric

ltem No.	D	Н	G	L	Spring stiffness N/mm	Load N
K0575.02501755	25	17	M6	18	3,7	678
K0575.05001855	50	18	M10	28	4	3600